# Fisheries United States

2003

National Marine Fisheries Service Office of Science and Technology Fisheries Statistics Division

David Van Voorhees, Chief Elizabeth S. Pritchard, Editor

Silver Spring, Maryland October, 2004



#### U.S. DEPARTMENT OF COMMERCE

Donald L. Evans, Secretary

National Oceanic and Atmospheric Administration

Conrad C. Lautenbacher Jr. Vice Admiral, U.S. Navy (Ret.), Under Secretary

National Marine Fisheries Service
William T. Hogarth, Ph.D., Assistant Administrator

### Preface

#### FISHERIES OF THE UNITED STATES, 2003

This publication is a preliminary report for 2003 on commercial and recreational fisheries of the United States with landings from the U.S. territorial seas, the U.S. Exclusive Economic Zone (EEZ), and on the high seas. This annual report provides timely answers to frequently asked questions.

#### SOURCES OF DATA

Information in this report came from many sources. Field offices of the National Marine Fisheries Service (NMFS), with the generous cooperation of the coastal states, collected and compiled data on U.S. commercial landings and processed fishery products.

The NMFS Fisheries Statistics Division in Silver Spring, MD, managed the collection and compilation of recreational statistics, in cooperation with various States and Interstate Fisheries Commissions, and tabulated and prepared all data for publication. Sources of other data appearing in this publication are: U.S. Bureau of the Census, U.S. Bureau of Labor Statistics, U.S. Coast Guard, U.S. Customs Service, U.S. Department of the Interior, U.S. Department of Agriculture, and the Food and Agriculture Organization (FAO) of the United Nations.

#### PRELIMINARY AND FINAL DATA

Data on U.S. commercial landings, employment, prices, production of processed products, and recreational catches are preliminary for 2003. Final data will be published in other NMFS Current Fishery Statistics publications.

The Fisheries Statistics Division of NMFS takes this opportunity to thank states, industry, and foreign nations who provided the data that made this publication possible. Program leaders of the field offices were: Gregory Power, Scott McNamara, and Gene Steady for New England, Middle Atlantic, and Chesapeake; Scott Nelson, U.S. Geological Survey, Great Lakes States; David Gloeckner, Guy Davenport, and Maggie Williams for the South Atlantic and Gulf States; Patricia J. Donley, California; David Hamm, Hawaii and Pacific Islands; John K. Bishop, Oregon and Washington; and Robert Ryznar and Camille Ruse of the Alaska Fisheries Information Network for Alaska.

#### **NOTES**

The time series of U.S. catch by species and distance from shore included in this year's "Fisheries of the U.S." is estimated by the National Marine Fisheries Service.

As in past issues of this publication, the units of quantity and value are defined as follows unless otherwise noted: U.S. landings are shown in round weight (except mollusks which are in meat weight); quantities shown for U.S. imports and exports are in product weight, as reported by the U.S. Bureau of the Census; the value of the U.S. domestic commercial landings is exvessel; in the Review Section on important species, deflated exvessel prices are shown. The deflated value was computed using the Gross Domestic Products Implicit Price Deflator using a base year 2000; the value for U.S. imports is generally the market value in the foreign (exporting) country and, therefore, excludes U.S. import duties, freight charges and insurance from the foreign country to the United States; the value for exports is generally the value at the U.S. port of export, based on the selling price, including inland freight, insurance, and other charges. Countries and territories shown in the U.S. foreign trade section are established for statistical purposes in the Tariff Schedules of the United States Annotated (International Trade Commission) and reported by the U.S. Bureau of the Census.

#### **SUGGESTIONS**

The Fisheries Statistics Division wishes to provide the kinds of data sought by users of fishery statistics, and welcomes comments or suggestions that will improve this publication.

Address all comments or questions to:

Fisheries Statistics Division, (F/ST1)
National Marine Fisheries Service, NOAA
1315 East-West Highway - Rm. 12340
Silver Spring, MD 20910-3282
PHONE: 301-713-2328 / FAX: 301-713-4137
HOMEPAGE: http://www.st.nmfs.gov/st1/

Members of the Office of Science and Technology in Silver Spring who helped with this publication were: Rob Andrews, Nicole Bartlett, Daryl Bullock, Tina Chang, , Rita Curtis, Lauren Dolinger Few, Josanne Fabian, Brad Gentner, Tim Haverland, Steven Koplin, Elizabeth Pritchard, Tom Sminkey, David Sutherland, Glen Taylor, William Uttley, David Van Voorhees, Lelia Wise, and Patty Zielinski.

# Contents

PREFACE AND ACKNOWLEDGMENT ii	Industrial 73
<b>REVIEW</b> iv	U.S.SUPPLY:
U.S. COMMERCIAL FISHERY LANDINGS:	Edible and nonedible74
Species 1	Finfish and shellfish 75
Disposition5	All fillets and steaks 76
Regions and states6	Groundfish fillets and steaks
Ports7	Tuna, fresh and frozen 77
Catch by species and distance-from-shore	Canned sardines
(thousand pounds)8	Canned salmon
Catch by species and distance-from-shore	Canned tuna
(metric tons) 14	King crab
U.S. Landings for territorial possessions 20	Snow (tanner) crab
U.S. Aquaculture production, estimated 1994-99 22	Canned crabmeat
U.S. MARINE RECREATIONAL FISHERIES:	Lobster, American
Harvest by species	Lobster, spiny
Harvest by mode of fishing and species group 33	Oysters
Harvest by distance-from-shore and species group 38	Scallops
Harvest and total live releases by species group 43	Shrimp
Finfish harvest and releases by state	Industrial
Number of anglers and trips by state49	PER CAPITA:
WORLD FISHERIES:	U.S. Consumption85
Aquaculture and commercial catch 50	Canned products
Species groups 50	Certain items
Countries	World, by region and country
Fishing areas51	U.S. Use
Imports and exports, by leading countries52	
U.S. PRODUCTION OF PROCESSED	VALUE ADDED
FISHERY PRODUCTS:	INDEX OF EXVESSEL PRICES
Value	PROCESSORS AND WHOLESALERS93
Fish sticks, fish portions, and breaded shrimp 54	FISHERY PRODUCTS INSPECTION94
Fillets and steaks 55	MAGNUSON-STEVENS FISHERY CONSERVATION AND
Canned 56	MANAGEMENT ACT (MSFCMA):
Industrial 58	General 95
U.S.IMPORTS:	Optimum yield, U.S. capacity, reserve,
Principal items	and allocations98
Edible and nonedible61	GENERAL ADMINISTRATIVE INFORMATION-
Continent and country	NATIONAL MARINE FISHERIES SERVICE
Blocks	Administrative Offices
Groundfish fillets and steaks, species 63	Region Offices
Canned tuna and quota	Statistical Port Agents 104
Shrimp, country of origin65	PUBLICATIONS:
Shrimp, by product type66	NOAA Library Services
Industrial 66	Government Printing Office
U.S.EXPORTS:	National Marine Fisheries Service —
Principal items 67	National Technical Information Service 107
Edible and nonedible	SERVICES:
Continent and country	National Marine Fisheries Service:
Shrimp	NMFS HomePages 114
Lobsters 70	Sea Grant Marine Advisory116
Salmon 71	Inspection Inside back cove
Surimi	GLOSSARY118
Crab	INDEX

#### U.S. LANDINGS

Commercial landings (edible and industrial) by U.S. fishermen at ports in the 50 states were 9.5 billion pounds or 4.3 million metric tons valued at \$3.3 billion in 2003—an increase of 108.3 million pounds (up 1 percent) and \$249.9 million (up 8 percent) compared with 2002. Finfish accounted for 87 percent of the total landings, but only 45 percent of the value. The 2003 average exvessel price paid to fishermen was 35 cents compared to 33 cents in 2002.

Catches of Alaska pollock, Pacific whiting and other Pacific groundfish that are processed at-sea aboard U.S. vessels in the northeastern Pacific are credited as "landings" to the state nearest to the area of capture. Information on landing port or percentage of catch transferred to transport ships for delivery to foreign ports is unavailable. These at-sea processed fishery products, on a round (live) weight basis, exceeded 1.1 million metric tons in 2003 and comprised more than 26 percent of the total domestic landings in the 50 states.

Commercial landings by U.S. fishermen at ports outside the 50 states along with Internal Water Processing (IWP) agreements (see glossary) provided an additional 198.3 million pounds (90,000 metric tons) valued at \$76.3 million. This was a decrease of 36 percent, or 119.6 million pounds (54,200 metric tons) in quantity and \$42.0 million (38 percent) in value compared with 2002. Most of these landings consisted of tuna, sea herring and mackerel landed in American Samoa and other foreign ports.

Edible fish and shellfish landings in the 50 states were 7.5 billion pounds (3.4 million metric tons) in 2003—an increase of 314.0 million pounds (142,400 metric tons) compared with 2002.

Landings for reduction and other industrial purposes were 2.0 billion pounds (900,800 metric tons) in 2003—a decrease of 9 percent compared with 2002.

The 2003 U.S. marine recreational finfish catch (including fish kept and fish released (discarded)) on the Atlantic, Gulf, and Pacific coasts was an estimated 452.0 million fish taken on an estimated 82.0 million fishing trips. The harvest (fish kept or released dead) was estimated at 195.0 million fish weighing 263.0 million pounds.

#### **WORLD LANDINGS**

In 2002, the most recent year for which data are available, world commercial fishery landings and aquaculture production were 133.0 million metric tons—an increase of 2.3 million metric tons (up 2 percent) compared with 2001.

China was the leading nation with 33.3 percent of the total harvest; Peru, second with 6.5 percent; India, third with 4.5 percent; United States, fourth with 4.1 percent; and Indonesia, fifth with 4.1 percent.

#### **PRICES**

The 2003 annual exvessel price index for edible fish increased by 8 percent, shellfish decreased less then 1 percent, and industrial fish remained unchanged when compared with 2002. Exvessel price indices increased for 18 of the 33 species groups being tracked, decreased for 12 species groups, were unchanged for 2 species group, and weren't available for one species. The Coho Salmon price index had the largest increase (37 percent) while Atlantic Pollack price index showed the largest decrease (35 percent).

#### PROCESSED PRODUCTS

The estimated value of the 2003 domestic production of edible and nonedible fishery products was \$7.0 billion, \$670.0 million less than in 2002. The value of edible products was \$6.6 billion—a decrease of \$681.2 million compared with 2002. The value of industrial products was \$384.7 million in 2003—an increase of \$12.0 million compared with 2002.

#### FOREIGN TRADE

The total import value of edible and nonedible fishery products was \$21.3 billion in 2003—an increase of \$1.6 billion compared with 2002. Imports of edible fishery products (product weight) were 4.9 billion pounds (2.2 million metric tons) valued at \$11.1 billion in 2003—an increase of 479.4 million pounds and \$974.2 million compared with 2002. Imports of nonedible (i.e., industrial) products were \$10.2 billion—an increase of \$617.2 million compared with 2002.

### Review

Total export value of edible and nonedible fishery products was \$12.0 billion in 2003—an increase of \$294.0 million compared with 2002. United States firms exported 2.4 billion pounds (1.1 million metric tons) of edible products valued at \$3.3 billion—a decrease of 3.3 million pounds but \$146.8 million more than in 2002. Exports of nonedible products were valued at \$8.7 billion, \$137.1 million more than 2002.

#### **SUPPLY**

The U.S. supply of edible fishery products (domestic landings plus imports, round weight equivalent, minus exports) was 11.8 billion pounds (5.3 million metric tons) in 2003—an increase of 1.4 billion pounds compared with 2002. The supply of industrial fishery products was 1.3 billion pounds (589,694 metric tons) in 2003—a decrease of 329.2 million pounds compared with 2002.

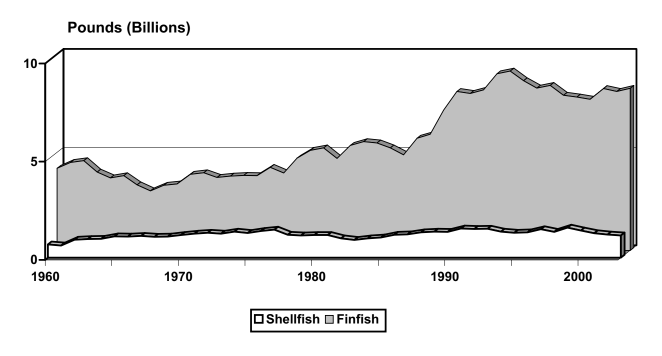
#### PER CAPITA CONSUMPTION

U.S. consumption of fishery products was 16.3 pounds of edible meat per person in 2003, up 0.7 pound from the 2002 per capita consumption of 15.6 pounds.

#### **CONSUMER EXPENDITURES**

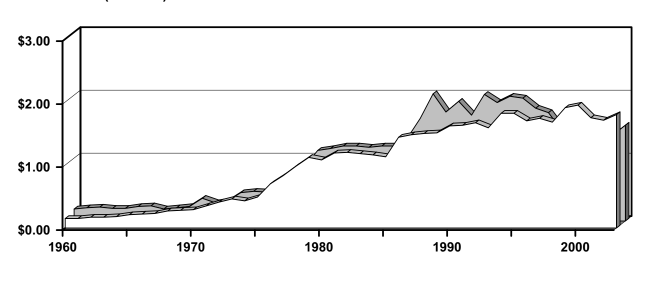
U.S. consumers spent an estimated \$61.2 billion for fishery products in 2003. The 2003 total includes \$42.0 billion in expenditures at food service establishments (restaurants, carry-outs, caterers, etc.); \$18.9 billion in retail sales for home consumption; and \$290.4 million for industrial fish products. By producing and marketing a variety of fishery products for domestic and foreign markets, the commercial marine fishing industry contributed \$31.5 billion (in value added) to the U.S. Gross National Product.

Volume of U. S. Domestic Finfish and Shellfish Landings 1960 - 2003



Value of U.S. Domestic Finfish and Shellfish Landings 1960 - 2003

#### **Dollars (Billions)**



□ Shellfish ■ Finfish

Alaska led all states in volume with landings of 5.3 billion pounds, followed by Louisiana, 1.3 billion pounds; Virginia, 446.8 million pounds; Washington, 379.7 million pounds; and California, 366.3 million pounds.

Alaska led all states in value of landings with \$989.8 million, followed by Louisiana, \$294.0 million; Massachusetts, \$291.6 million; Maine, \$283.8 million; and Washington, \$170.2 million.

Dutch Harbor-Unalaska, Alaska, was the leading U.S. port in quantity of commercial fishery landings, followed by: Empire-Venice, Louisiana; Reedville, Virginia; Intercoastal City, Louisiana; and Cameron, Louisiana.

New Bedford, Massachusetts was the leading U.S. port in terms of value, followed by: Dutch Harbor-Unalaska, Alaska; Hampton Roads Area, Virginia; Kodiak, Alaska; Empire-Venice, Louisiana; and Dulac-Chauvin, Louisiana.

Tuna landings by U.S.-flag vessels at ports outside the continental United States amounted to 187.6 million pounds.

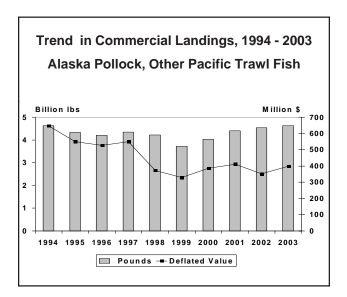
Major U.S. Domestic Species Landed in 2003 Ranked By Quantity and Value (Numbers in thousands)

Rank	Species	Pounds	Rank	Species	Dollars
1	Pollock	3,372,338	1	Crabs	483,586
2	Menhaden	1,599,444	2	Shrimp	424,027
3	Salmon	674,096	3	Lobsters	308,005
4	Cod	591,130	4	Flatfish	266,618
5	Flatfish	444,075	5	Scallops	229,240
6	Hakes	339,944	6	Pollock	208,581
7	Crabs	338,854	7	Salmon	200,838
8	Shrimp	313,624	8	Cod	187,113
9	Herring (sea)	286,050	9	Clams	162,838
10	Sardines	159,493	10	Oysters	103,045

### ALASKA POLLOCK AND OTHER PACIFIC TRAWL FISH

U.S. landings of Pacific trawl fish (Pacific cod, flounders, hake, Pacific ocean perch, Alaska pollock, and rockfishes) were 4.6 billion pounds valued at \$422.2 million—an increase of 2 percent in quantity and an increase of 16 percent in value compared with 2002.

Landings of Alaska pollock increased 1 percent to 3.4 billion pounds and were 527.9 million pounds more than their 1998 - 2002 5 - year average. Landings of Pacific cod were 567.5 million pounds — an increase of 11 percent from 512.8 million pounds in 2002. Pacific hake (whiting) landings were 309.4 million pounds (up 8 percent) valued at \$17.2 million (up 26 percent) compared to 2002. Landings of rockfishes were 35.5 million pounds (down 2 percent) and valued at \$15.6' million (down 12 percent) compared to 2002.



#### **ANCHOVIES**

U.S. landings of anchovies were 4.0 million pounds—a decrease of 6.8 million pounds (63 percent) compared with 2002. One percent of all landings were used for animal food or reduction and 99 percent were used for bait. The U.S. imports all edible anchovies

#### **HALIBUT**

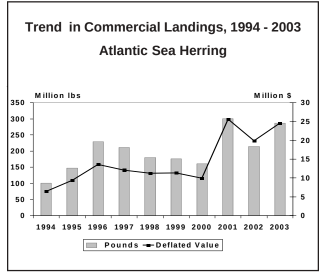
U.S. landings of Atlantic and Pacific halibut were 79.5. million pounds (round weight) valued at \$172.2 million—a decrease of 2.5 million pounds (3 percent), and

an increase \$36.6 million (27 percent) compared with 2002. The Pacific fishery accounted for all but 36,000 pounds of the 2003 total halibut catch. The average exvessel price per pound in 2003 was \$2.17 compared with \$1.65 in 2002.

#### **SEA HERRING**

U.S. commercial landings of sea herring were 286.1 million pounds valued at \$25.9 million—an increase of 71.8 million pounds (33 percent), and \$5.3 million (26 percent) compared with 2002. Landings of Atlantic sea herring were 211.7 million pounds valued at \$15.5 million—an increase of 75.8 million pounds (56 percent), and \$6.4 million (70 percent) compared with 2002.

Landings of Pacific sea herring were 74.3 million pounds valued at \$10.4 million—a decrease of 4.1 million pounds (5 percent), and \$1.1 million (10 percent) compared with 2002. Alaska landings accounted for 93 percent of the Pacific coast with 69.0 million pounds valued at \$8.9 million—a decrease of 874.0 thousand pounds (1 percent), and 209 thousand dollars (2 percent) compared with 2002.



#### JACK MACKEREL

California accounted for 67 percent, Oregon for 32 percent, and Washington 1 percent of the U.S. landings of jack mackerel in 2003. Total landings were 508,000 pounds valued at \$73,000—a decrease of 1.8 million pounds (78 percent), and \$134,000 (65 percent) compared with 2002. The 2003 average exvessel price per pound was 14 cents.

#### MACKEREL, ATLANTIC

U.S. landings of Atlantic mackerel were 68.2 million pounds valued at \$7.3 million—an increase of 20.8 million pounds (44 percent) and \$1.7 million dollars (30 percent) compared with 2002. New Jersey with 33.1 million pounds and Massachusetts with 23.5 million pounds accounted for 83 percent of the total landings. The average exvessel price per pound was 11 cents in 2003 when compared to 12 cents in 2002.

#### MACKEREL, CHUB

Landings of chub mackerel were 9.7 million pounds valued at \$676,000—an increase of 2.0 million pounds (25 percent) and \$180,000 (36 percent) compared with 2002. California accounted for 91 percent of total landings. The average exvessel price per pound was 7 cents, an increase of one cent from 2002.

#### **MENHADEN**

The U.S. menhaden landings were 1.6 billion pounds valued at \$96.1 million—a decrease of 151.3 million pounds (9 percent) and \$9.0 million (9 percent) compared with 2002. Landings decreased by 18.3 million pounds (4 percent) in the Atlantic states, and 132.9 million pounds (10 percent) in the Gulf states compared with 2002. Landings along the Atlantic coast were 448.1 million pounds valued at \$26.2 million. Gulf region landings were 1.2 billion pounds valued at \$69.8 million.

Menhaden are used primarily for the production of meal, oil, and solubles, while small quantities are used for bait.

#### NORTH ATLANTIC TRAWL FISH

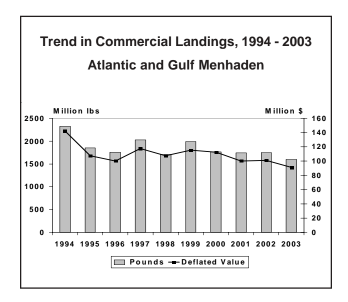
Landings of butterfish, Atlantic cod, cusk, flounders (winter/blackback, summer/fluke, yellowtail and other), haddock, red and white hake, ocean perch, pollock and whiting (silver hake) in the North Atlantic (combination of New England, Middle Atlantic, and Chesapeake Regions) were 130.2 million pounds valued at \$125.0 million—a decrease of 3.1 million pounds (2 percent), and \$5.4 million (4 percent) compared with 2002. Of these species, flounder led in total value in the North Atlantic, accounting for 48 percent of the total; followed by cod, 22 percent; and haddock, 14 percent.

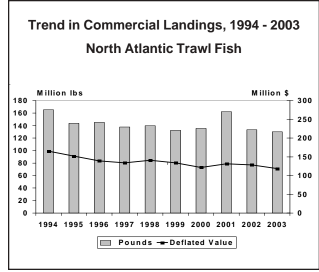
The 2003 landings of Atlantic cod were 23.6 million pounds valued at \$27.5 million—a decrease of 5.4 million pounds (19 percent) and \$3.2 million (10 percent) compared with 2002. The exvessel price per pound was \$1.17 in 2003, up from \$1.06 cents per pound in 2002.

Landings of yellowtail flounder were 12.3 million pounds—an increase of 464,000 pounds (4 percent) from 2002, and about 1 percent higher than the 5-year average.

Haddock landings decreased to 15.0 million pounds (10 percent) and \$17.0 million (11 percent) compared to 2002.

North Atlantic pollock landings were 10.6 million pounds valued at \$5.4 million—an increase of 2.7 million pounds (34 percent), but a decrease in value \$802,000 (13 percent) compared with 2002.





#### PACIFIC SALMON

U.S. commercial landings of salmon were 674.1 million pounds valued at \$200.8 million—an increase of 106.9 million pounds (19 percent) and \$45.8 million (30 percent) compared with 2002. Alaska accounted for 94 percent of total landings; Washington, 4 percent; California, Oregon, and the Great Lakes accounted for 2 percent of the catch. Sockeye salmon landings were 184.5 million pounds valued at \$109.9 million—an increase of 48.6 million pounds (36 percent) and \$32.6 million (42 percent) compared with 2002. Chinook salmon landings increased to 27.6 million pounds—up 2.5 million pounds (10 percent) from 2002. Pink salmon landings were 334.1 million pounds—an increase of 78.3 million (31 percent); chum salmon landings were 95.5 million a decrease of 16.3 million (15 percent); and coho salmon decreased to 32.3 million—a decrease of 6.2 million pounds (16 percent) compared with 2002.

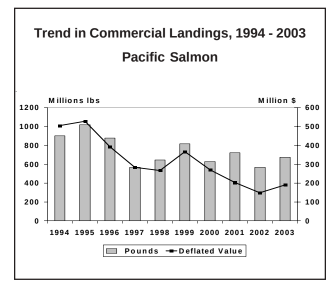
Alaska landings were 630.5 million pounds valued at \$168.1 million—an increase of 107.5 million pounds (21 percent) and \$38.2 million (29 percent) compared with 2002. The distribution of Alaska salmon landings by species in 2003 was: pink, 329.1 million pounds (52 percent); sockeye, 182.8 million pounds (29 percent); chum, 82.1 million pounds (13 percent); coho, 26.6 million pounds (4 percent); and chinook, 10.0 million pounds (2 percent). The average price per pound for all species in Alaska was 27 cents in 2003—an increase of 2 cents from 2002.

Washington salmon landings were 29.4 million pounds valued at \$11.8 million—a decrease of 2.8 million pounds (9 percent), but an increase in value \$1.1 million (11 percent) compared with 2002. The biennial fishery for pink salmon went from 1,000 pounds in 2002 to 5.0 million pounds in 2003. Washington landings of chum salmon were 13.4 million pounds (down 31 percent); followed by chinook salmon, 5.2 million pounds (down 4 percent); coho 4.0 million pounds (down 3 percent); and sockeye 1.8 million pounds (down 43 percent). The average exvessel price per pound for all species in Washington increased from 33 cents in 2002 to 40 cents in 2003.

Oregon salmon landings were 6.7 million pounds valued at \$8.8 million—an increase of 542,000 pounds (9 percent) and \$1.9 million (27 percent) compared with 2002. Chinook salmon landings were 5.1 million pounds

valued at \$8.0 million; coho landings were 1.6 million pounds valued at \$808,000; chum and pink salmon landings were less than 500 pounds and had a value of less than \$500; no sockeye salmon landings were reported for 2003. The average exvessel price per pound for chinook salmon in Oregon increased from \$1.32 in 2002 to \$1.57 in 2003.

California salmon landings were 7.3 million pounds valued at \$12.1 million — an increase of 1.8 million pounds (32 percent) and \$4.7 million (63 percent) compared with 2002. Chinook salmon were the principal species landed in the state. The average exvessel price per pound paid to fishermen in 2003 was \$1.66 compared with \$1.34 in 2002.



#### **SABLEFISH**

U.S. commercial landings of sablefish were 47.9 million pounds valued at \$100.1 million—an increase of 6.9 million pounds (17 percent) and \$21.9 million (28 percent) compared with 2002. Landings increased in Alaska to 35.7 million pounds—an increase of 11 percent compared with 2002. Landings increased in Washington to 3.8 million pounds (up 45 percent) and in value to \$6.7 million (up 52 percent). The 2003 Oregon catch was 4.8 million pounds (up 50 percent), and \$7.4 million (up 64 percent) compared with 2002. California landings of 3.6 million pounds and \$4.7 million represent a 24 percent increase in quantity and a 32 percent increase in value from 2002. The average exvessel price per pound in 2003 was \$2.09 compared with \$1.91 in 2002.

#### **TUNA**

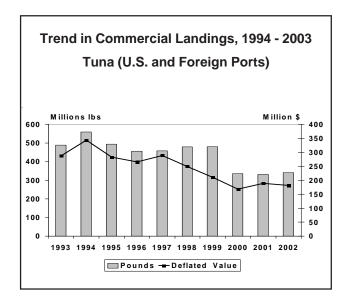
Landings of tuna by U.S. fishermen at ports in United States, American Samoa, other U.S. territories, and foreign ports were 249.5 million pounds valued at \$162.4 million—a decrease of 91.4 million pounds (27 percent), and \$37.9 million (19 percent) compared with 2002. The average exvessel price per pound of all species of tuna in 2003 was 65 cents compared with 59 cents in 2002.

Bigeye landings in 2003 were 20.8 million pounds—a decrease of 6.8 million pounds (25 percent) compared with 2002. The average exvessel price per pound was \$1.72 in 2003, compared to \$1.40 in 2002.

Skipjack landings were 134.5 million pounds—a decrease of 63.9 million pounds (32 percent) compared with 2002. The average exvessel price per pound was 32 cents in 2003, compared to 33 cents in 2002.

Yellowfin landings were 52.4 million pounds—a decrease of 20.0 million pounds (28 percent) compared with 2002. The average exvessel price per pound was 89 cents in 2003 compared with 72 cents in 2002.

Bluefin landings were 2.2 million pounds—a decrease of 575,000 pounds (21 percent) compared with 2003. The average exvessel price per pound in 2003 was \$4.61 compared with \$5.66 in 2002.

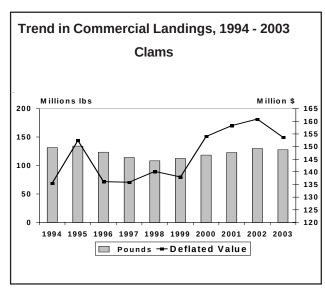


#### **CLAMS**

Landings of all species yielded 127.8 million pounds of meats valued at \$162.3 million—a decrease of 2.3 million pounds (2 percent), and \$4.9 million (3 percent) in value compared with 2002. The average exvessel price per pound in 2003 was \$1.27 compared with \$1.29 in 2002.

Surf clams yielded 69.5 million pounds of meats valued at \$39.5 million—a decrease of 2.5 million pounds (3 percent) and \$274,000 (1 percent) compared with 2002. New Jersey was the leading state with 51.3 million pounds (down 4 percent), followed by New York, 13.3 million pounds (up 55 percent); and Maryland, 3.1 million pounds (down 53 percent) compared with 2002. The average exvessel price per pound of meats was 57 cents in 2003, up 2 cents from 2002.

The ocean quahog fishery produced 41.9 million pounds of meats valued at \$26.0 million—an increase of 1.9 million pounds (5 percent) and \$539,000 (2 percent) compared with 2002. New Jersey had landings of 20.3 million pounds (down less than 1 percent) valued at \$10.6 million (down less than 1 percent) while Massachusetts production was 14.2 million pounds (up 15 percent) valued at \$7.3 million (up 10 percent). Together, New Jersey and Massachusetts accounted for 83 percent of total ocean quahog production in 2003. The average exvessel price per pound of meats decreased from 64 cents in 2002 to 62 cents in 2003.



The hard clam fishery produced 10.0 million pounds of meats valued at \$46.3 million—a decrease of 1.5 million pounds (13 percent) and \$4.0 million (8 percent) compared with 2002. Landings in the New England region were 5.2 million pounds of meats (down 15 percent); Middle Atlantic, 3.0 million pounds (down 7 percent); Chesapeake, 357,000 pounds (down 48 percent); and the South Atlantic region, 1.5 million pounds (up 2 percent). The average exvessel price per pound of meats increased from \$4.26 in 2002 to \$4.65 in 2003.

Soft clams yielded 3.1 million pounds of meats valued at \$17.8 million—a decrease of 69,000 pounds (2 percent), but an increase in value 975,000 (6 percent) compared with 2002. Maine was the leading state with 2.4 million pounds of meats (down 5 percent), followed by New York with 163,000 pounds (up 24 percent), Rhode Island with 106,000 pounds (up 94 percent), and Maryland with 34,000 pounds (down 84 percent). The average exvessel price per pound of meats was \$5.76 in 2003, compared with \$5.32 in 2002.

#### **CRABS**

Landings of all species of crabs were 338.9 million pounds valued at \$483.6 million—an increase of 31.3 million pounds (10 percent), and \$85.9 million (22 percent) compared with 2002.

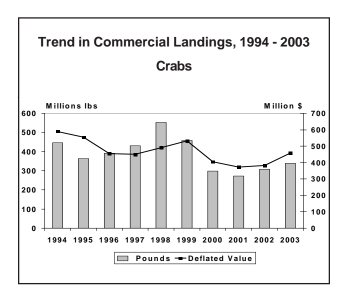
Hard blue crab landings were 172.5 million pounds valued at \$137.1 million—an increase of 272,000 pounds (less than 1 percent), and \$7.4 million (6 percent) compared with 2002. Louisiana landed 28 percent of the total U.S. landings followed by: North Carolina, 24 percent; Maryland, 15 percent; and Virginia, 12 percent. Hard blue crab landings in the Chesapeake region were 46.1 million pounds—a decrease of 9 percent; the South Atlantic with 56.8 million pounds increased 26 percent; and the Gulf region with 63.0 million pounds decreased 7 percent. The Middle Atlantic region with 6.5 million pounds valued at \$6.6 million had a decrease of 2.5 million pounds (28 percent) compared with 2002. The average exvessel price per pound of hard blue crabs was 79 cents in 2003, compared with 75 cents in 2002.

Dungeness crab landings were 84.0 million pounds valued at \$133.4 million—an increase of 35.0 million pounds (72 percent) and \$53.4 million (67 percent) compared with 2002. Washington landings of 33.8 million pounds (up 58 percent) led all states with 40 percent of the total landings. Oregon landings were 23.5 million pounds (up 89 percent) or 28 percent of the total

landings. California landings were 21.5 million pounds (up 196 percent) and Alaska landings were 5.2 million pounds (down 33 percent) compared with 2002. The average exvessel price per pound was \$1.59 in 2003 compared with \$1.64 in 2002.

U.S. landings of king crab were 22.9 million pounds valued at \$105.5 million—an increase of 6.1 million pounds (36 percent), and \$20.7 million (24 percent) compared with 2002. The average exvessel price per pound in 2003 was \$4.61 compared with \$5.05 in 2002.

Snow crab landings were 27.5 million pounds valued at \$50.4 million—a decrease of 4.4 million pounds (14 percent), but an increase in value of \$6.4 million (15 percent) compared with 2002. The average exvessel



price per pound was \$1.83 cents in 2003, up from \$1.38 in 2002.

#### LOBSTER, AMERICAN

American lobster landings were 71.7 million pounds valued at \$284.8 million—a decrease of 10.5 million pounds (13 percent) and \$8.5 million (3 percent) compared with 2002. Maine led in landings for the 22st consecutive year with 54.0 million pounds valued at \$202.0 million—a decrease of 6.8 million pounds (11 percent) compared with 2002. Massachusetts, the second leading producer, had landings of 11.1 million pounds valued at \$51.5 million—a decrease of 1.7 million pounds (14 percent) compared with 2002. Together, Maine and Massachusetts produced 91 percent of the total national landings. The average exvessel price per pound was \$3.97 in 2003, compared with \$3.57 in 2002.

#### LOBSTERS, SPINY

U.S. landings of spiny lobster were 4.8 million pounds valued at \$23.2 million—a decrease of 359,000 pounds (7 percent) and \$2.4 million (9 percent) compared with 2002. Florida, with landings of 4.2 million pounds valued at \$18.4 million, accounted for 86 percent of the total catch and 79 percent of the value. This was a decrease of 352,000 pounds (8 percent), and \$2.6 million (12 percent) compared with 2002. Overall the average exvessel price per pound was \$4.80 in 2003 compared with \$4.93 in 2002.

#### **OYSTERS**

U.S. oyster landings yielded 37.0 million pounds of meats valued at \$103.0 million—an increase of 2.6 million pounds (8 percent) and \$14.0 million (16 percent) compared with 2002. The Gulf region led in production with 29.2 million pounds of meats, 72 percent of the national total; followed by the Pacific region with 7.8 million pounds (21 percent), principally Washington, with 5.8 million pounds (74 percent of the region's total volume); and the Middle Atlantic region with 1.3 million pounds (3 percent). The average exvessel price per pound of meats was \$2.78 in 2003 compared with \$2.59 in 2002.

#### **SCALLOPS**

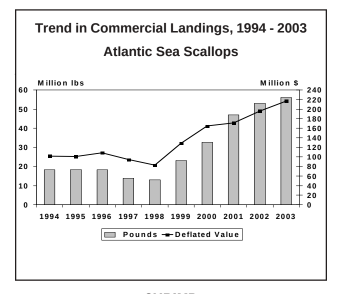
U.S. landings of bay and sea scallops totaled 56.0 million pounds of meats valued at \$229.2 million—an increase of 3.0 million pounds (6 percent) and \$25.4 million (12 percent) compared with 2002. The average exvessel price per pound of meats increased from \$3.84 in 2002 to \$4.09 in 2003.

Bay scallop landings were 18,000 pounds of meats valued at \$100,000—a decrease of 4,000 pounds (18 percent) and \$31,000 (24 percent) compared with 2002. The average exvessel price per pound of meats was \$5.56 in 2003 compared with \$5.95 in 2002.

Calico scallop landings in 2003 were confidential and cannot be publically released.

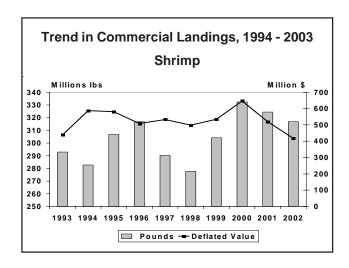
Sea scallop landings were 56.0 million pounds of meats valued at \$229.1 million—an increase of 3.0 million pounds (6 percent) and \$25.4 million (12 percent) compared with 2002. Massachusetts and Virginia were the leading states in landings of sea scallops with 25.4 and 17.5 million pounds of meats, respectively, representing 77 percent of the national total. The average exvessel

price per pound of meats in 2003 was \$4.09 compared with \$3.84 in 2002.



#### **SHRIMP**

U.S. landings of shrimp were 313.6 million pounds valued at 424.0 million—a decrease of 3.2 million pounds (1 percent) and \$36.9 million (8 percent) in value compared with 2002. Shrimp landings by region were: New England up 141 percent; South Atlantic down 16 percent; Gulf up 11 percent; and Pacific down 43 percent. The average exvessel price per pound of shrimp decreased to \$1.35 in 2003 compared with \$1.45 in 2002. Gulf region landings were the nation's largest with 254.8 million pounds and 81 percent of the national total. Louisiana led all Gulf states with 125.6 million pounds (up 18 percent); followed by Texas, 79.2 million pounds



(up 6 percent); Mississippi, 17.2 million pounds (up 8 percent); Florida (West Coast), 17.0 million pounds (down 7 percent); and Alabama, 15.9 million pounds (up 9 percent). In the Pacific region, Oregon had landings of 20.6 million pounds (down 51 percent); Washington had landings of 8.7 million pounds (down 21 percent); and California had 3.0 million pounds (down 42 percent); compared with 2002.

#### **SQUID**

U.S. commercial landings of squid were 129.0 million pounds valued at \$47.4 million—a decrease of 76.6

million pounds (37 percent) but an increase of \$3.9 million (9 percent) compared with 2002. California was the leading state with 86.7 million pounds (67 percent) and was followed by Rhode Island with 25.9 million pounds (20 percent of the national total). The Pacific region landings were 88.3 million pounds (down 46 percent); followed by New England, 29.4 million (up 5 percent); Middle Atlantic, 10.3 million pounds (down 30 percent); South Atlantic, 756,000 pounds (up 318 percent); and the Chesapeake region with 171,000 pounds (down 63 percent) compared with 2002. The average exvessel price per pound for squid was 37 cents in 2003 compared with 21 cents in 2002.

U.S. DOMESTIC LANDINGS, BY SPECIES, 2002 AND 2003 (1)

U.S. DO	MESTIC L	ANDING	5, BY 5P	ECIES, 20	UZ AND	2003 (1)	1
Species		2002			2003		Average (1998-2002)
Fish	Thousand	Metric	Thousand	Thousand	<u>Metric</u>	Thousand	Thousand
	pounds	tons	dollars	pounds	tons	dollars	pounds
	<u> </u>	10	<u></u>	<u>pouao</u>	<u> </u>	<u></u>	<u>pouao</u>
Alewife	2,059	934	362	731	332	267	1,417
Anchovies	10,762	4,882	623	4,012	1,820	327	18,742
Atka mackerel	83,244	37,759	2,525	99,542	45,152	3,022	106,907
Bluefish	6,973	3,163	2,394		3,405	2,476	
Blue runner	377	171	201	411	186	208	
Bonito	121	55	81	109	49	88	
Butterfish	3,363	1,525	1,431		1,288	1,097	
Catfish and bullheads	13,887	6,299	7,927		5,226	4,942	
Chubs	1,813	822	1,969	2,058	934	1,989	2,713
Cod:	00.044	40.400	00.745	00.500	40.000	07.404	00.004
Atlantic	28,941	13,128	30,715		10,699	27,494	
Pacific	512,827 486	232,617 220	96,206 297	567,544 647	257,436 293	159,619 441	519,004 689
Crevalle (jack) Croaker:	400	220	297	647	293	441	669
Atlantic	25,932	11,763	7,843	28,598	12,972	9,068	26,729
Pacific (white)	25,932	97	186		82	152	20,729
Cusk	330	150	203		104	129	
Dolphinfish	2,226	1,010	3,745		982	4,170	
Eels, American	610	277	668		463	1,454	
Flatfish:				.,,,,		.,	.,
Atlantic and Gulf							
American plaice	7,540	3,420	8,623	5,357	2,430	6,298	8,313
Summer flounder	14,253	6,465	21,618		6,454	22,335	
Winter flounder	12,984	5,890	13,955	12,986	5,890	12,532	12,519
Witch flounder	7,031	3,189	8,567	6,888	3,124	9,276	
Yellowtail flounder	11,805	5,355	13,250		5,565	14,150	
Other	4,566	2,071	7,241		1,388	4,622	4,798
Total, Atlantic/Gulf	58,179	26,390	73,254	54,790	24,853	69,213	55,034
Pacific	00.550	40 500	4.070	40.454	40 575	4 500	00.044
Arrowtooth flounder	36,572	16,589	1,070		19,575	1,590	
Dover sole	14,668	6,653	5,127		7,810	6,012	
Flathead sole Petrale sole	29,043 3,953	13,174 1,793	981 3,622		12,447 2,001	967 4,392	34,716 3,717
Rock sole	64,530	29,271	4,837	· ·	23,490	3,843	
Yellowfin sole	140,269	63,626	5,823		68,825	1,962	143,671
Other	25,483	11,559	7,656		6,363	6,448	
Total, Pacific	314,518	142,664	29,116	309,770	140,511	25,214	
Halibut	82,044	37,215	135,603		36,068	172,191	77,761
Total, flatfish	454,741	206,269	237,973		201,431	266,618	
Goosefish (monkfish)	50,471	22,893	37,536		26,059	38,788	
Groupers	13,450	6,101	28,453	12,801	5,806	28,947	12,479
Haddock	16,652	7,553	19,080	14,957	6,784	16,958	10,302
Hakes:							
Pacific (whiting)	285,714	129,599	13,584	309,363	140,326	17,153	
Red	2,007	910	671	1,780	807	557	3,113
Silver (Atl.whiting)	17,622	7,993	7,454		8,627	9,316	
White	7,220	3,275	4,573	9,782	4,437	4,637	6,520
Herring:							
Sea:	405.034	04.004	0.400	044 740	00.000	45 400	470 400
Atlantic	135,871	61,631	9,106		96,032	15,496	172,106
Pacific See notes at end of table	78,408	35,566	11,534	74,337 (Continued)	33,719	10,424	85,579

See notes at end of table.

U.S. DOMESTIC LANDINGS, BY SPECIES, 2002 AND 2003 (1) - Continued

U.S. DOMESTI		•	), <u>LOILO,</u>	LUUL AII	•	i	Average
Species		2002			2003		(1998-2002)
Fish - Continued:	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand	
	pounds	tons	dollars	pounds	tons	dollars	pounds
Thread	5,747	2,607	399		909	270	4,879
Jack mackerel	2,262	1,026	207		230	73	
Lingcod	556	252	555	406	184	430	838
Mackerels:	47.400	04 505		00.400	00.004	7 000	00.000
Atlantic	47,409	21,505	5,625		30,921	7,326	
Chub	7,706	3,495	496		4,381	676	- ,
King and cero	4,471	2,028	6,291		2,354	6,528	
Spanish	3,473	1,575	2,152	5,013	2,274	2,787	3,510
Menhaden:	466 407	011 571	26.045	440 442	202.262	26.220	E40 07E
Atlantic	466,437	211,574	26,945	448,113 1,151,231	203,263	26,238	
Gulf Total, menhaden	1,284,172 <b>1,750,609</b>	582,497 <b>794,071</b>		1,599,344	522,195 <b>725,458</b>	09,042	1,276,084 <b>1,789,459</b>
Mullets	15,609	7,080	9,971	16,097	7,302	12,506	17,591
Pollock:	13,009	1,000	ا 18,6	10,097	1,302	12,500	17,551
Atlantic	7,894	3,581	6,200	10,568	4,794	5,398	9,660
Walleye (Alaska)	3,341,105			3,361,802			2,833,932
Rockfishes:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,010,010	200,000	0,001,002	1,021,000	200,100	2,000,002
Ocean perch:							
Atlantic (redfish)	811	368	487	801	363	412	758
Pacific `	45,390	20,589	4,613		21,432	1,528	
Other	36,039	16,347	17,811		16,102	15,610	
Total, rockfishes	82,240	37,304	22,911		37,897	17,550	
Sablefish	40,908	18,556	78,281	47,854	21,706	100,131	45,276
Salmon:							
Chinook	25,153	11,409	28,357		12,533	32,749	
Chum	111,752	50,690	18,439		43,298	18,097	
Coho	38,526	17,475	13,317		14,672	15,313	
Pink	255,827	116,042	17,588		151,566	24,767	
Sockeye	135,921	61,653	77,309		83,699	109,912	
Total, salmon	567,179	257,271	155,010	674,096	305,768	200,838	675,595
Sardines:	044 400	07.055	40.004	457.000	74.004	7.054	454 407
Pacific	214,408	97,255 653	10,621 224		71,624 721	7,354 236	151,407
Spanish	1,440 7,749	3,515	5,263	,	4,727	6,430	
Scup or porgy Sea bass:	1,149	3,313	5,263	10,421	4,121	0,430	4,819
Black (Atlantic)	4,204	1,907	6,877	3,681	1,670	6.835	3,677
White (Pacific)	428	1,907	708		216	754	-,
Sea trout or weakfish:	720	134	700	7/0	210	104	200
Gray	4,765	2,161	3,064	2,001	908	1,494	6,102
Spotted	374	170	591	301	137	452	547
Sand (white)	145	66	86	111	50	68	152
Shads:							
American	1,855	841	1,031	2,075	941	1,187	3,083
Hickory	94	43	32	89	40	<sup>^</sup> 16	129
Sharks:							
Dogfish	8,513	3,861	1,913		2,507	1,172	25,144
Other	8,959	4,064	6,312		4,194	6,485	11,832
Sheephead (Atlantic)	2,449	1,111	832	2,420	1,098	901	2,823
Skates	35,604	16,150	4,126	63,207	28,671	7,508	33,215
Smelts See notes at end of table	1,722	781	884	2,034 (Continued	923	1,037	1,683

See notes at end of table.

U.S. DOMESTIC LANDINGS, BY SPECIES, 2002 AND 2003 (1) - Continued

U.S. DOMESTI	C LANDII	NG3, D1 3	SPECIES,	ZUUZ AIN	D 2003 (	i) - Conti	
Species		2002			2003		<u>Average</u> (1998-2002)
Fish - Continued:	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand	
	pounds	tons	dollars	pounds	tons	dollars	pounds
Snappers:			·			· · · · · · · · · · · · · · · · · · ·	•
Red	4,522	2,051	10,196	2,836	1,286	6,844	4,727
Vermilion	2,161	980	4,517	997	452	2,219	1,835
Unclassified	3,930	1,783	8,579	6,711	3,044	14,476	3,753
Spearfish	1,813	822	2,288		1,292	2,253	681
Spot	5,485	2,488	2,298	5,889	2,671	2,733	6,472
Striped bass	6,314	2,864	11,057	7,086	3,214	12,713	6,613
Swordfish	8,642	3,920	17,106		4,281	18,186	
Tenpounder (ladyfish)	1,445	655	1,022		726	921	
Tilefish	3,133	1,421	5,404		1,570	5,116	
Trout, rainbow	321	146	153		144	199	
Tuna:							
Albacore	23,927	10,853	16,274	38,089	17,277	26,011	26,619
Bigeye	11,379	5,161	30,702		3,975	27,186	
Bluefin	2,693	1,222	15,495		992	10,095	
Little tunny	919	<sup>′</sup> 417	207		661	447	
Skipjack	1,470	667	1,334		956	1,497	_
Yellowfin	8,828	4,004	19,888		4,149	21,449	
Unclassified	142	64	216		72	249	
Total, tuna	49,358	22,389	84,116		28,083	86,934	
Whitefish, lake	9,344	4,238	8,273		3,658	6,048	
Wolffish, Atlantic	341	155	174		129	139	
Yellow perch	1,512	686	3,287		777	2,914	
Other marine	.,		0,20.	.,		_,	.,
finfishes	45,718	20,738	28,207	63,267	28,698	30,960	50,596
Other freshwater	,	_0,. 00	_0,_0.	00,20.	_0,000	55,555	00,000
finfishes	19.750	8,959	5,915	18,629	8,450	5,325	17,127
Total, fish		3,669,594	1,359,392	8,248,374		1,519,522	
•							
<u>Shellfish</u>							
Crustaceans:							
Crabs:							
Blue: Hard	172,186	78,103	129,630		78,226	137,050	182,977
Soft and peeler	5,518	2,503	18,383	5,160	2,341	19,280	6,445
Dungeness	48,908	22,185	79,966	83,952	38,080	133,375	38,544
Jonah	2,626	1,191	1,522		1,457	1,630	
King	16,793	7,617	84,756	22,886	10,381	105,455	17,798
Snow (Tanner):							
Opilio	31,936	14,486	43,977	27,511	12,479	50,424	104,336
Bairdi	1,302	591	2,467	1,307	593	2,856	1,986
Other	28,332	12,851	36,994	22,369	153,703	33,516	
Total, crabs	307,601	139,527	397,695		153,703	483,586	377,973
Crawfish (freshwater)	15,707	7,125	8,194		3,748	4,869	
Lobsters:	,	•	,	,	,	•	ĺ
American	82,252	37,309	293,329	71,735	32,539	284,814	80,789
Spiny	5,188	2,353	25,596		2,190	23,191	
Shrimp:	,	,	,		,	,	
New England	1,015	460	1,193	2,451	1,112	2,222	4,202
South Atlantic	26,418	11,983	56,404		10,047	44,023	
Gulf	229,476	104,090	378,475		115,566	362,471	
Pacific	59,878	27,160	24,803		15,535	15,302	
Other	(2)	(2)	· ·		10,000	9	
Total, shrimp	316,787	143,694	460,878		142,261	424,027	
Total, crustaceans	727,535	330,008			334,441	1,220,487	
See notes at end of table		,	, ,	(Continued		,,	II

See notes at end of table.

U.S. DOMESTIC LANDINGS, BY SPECIES, 2002 AND 2003 (1) - Continued

	<u> </u>	,				,	Average
Species		2002			2003		(1998-2002)
Shellfish - Continued	Thousand	Metric	Thousand	Thousand	Metric	Thousand	
	pounds	tons	dollars	pounds	tons	dollars	pounds
	<u> </u>						<u> </u>
Mollusks:							
Clams:							
Quahog (hard)	11,431	5,185	50,289		4,521	46,303	
Geoduck (Pacific)	1,900	862	22,480		884	20,849	
Manila (Pacific)	863	391	10,480		351	10,980	
Ocean quahog	40,001	18,144	25,491		18,997	26,030	
Softshell	3,161	1,434	16,828		1,403	17,803	
Surf (Atlantic)	71,992	32,655	39,768		31,530	39,494	64,453
Other	728	330	1,879		280	835	
Total, clams	130,076	59,002	167,215			162,294	
Conch (snails)	2,163	981	3,467		1,171	3,914	
Mussels, blue (sea)	4,846	2,198	5,767		2,033	6,092	
Oysters	34,397	15,602	89,071	37,046	16,804	103,045	33,748
Scallops:							
Bay	22	10	131		8	100	
Calico, Atlantic	(3)	(3)					
Sea	53,056	24,066	203,707	56,018	25,410	229,140	33,771
Squid:							
Atlantic:							
Illex	6,062	2,750	1,445		6,466	4,246	
Loligo	36,782	16,684	23,529			19,901	
Unclassified	544	247	285	179	81	120	391
Pacific:							
Loligo	160,668	72,879	18,260		39,330	23,058	
Unclassified	1,477	670	27	1,522	690	79	
Total, Squid	205,533	93,229	43,546			47,404	
Total, mollusks	430,093	195,089	512,904		161,890	551,989	
Other shellfish	17,903	8,121	7,107	34,255	15,538	24,938	
Total, Shellfish	1,175,531	533,217	1,705,703	1,128,466	511,869	1,797,414	
Othor							
Other	2.050	1 200	700	2 622	1 100	607	4 400
Horseshoe crab	3,059	1,388	723		1,190	697	
Sea urchins	23,428	10,627	17,738		7,732	16,511	
Seaweed, unclassified	103,909 132	47,133 60	122 681		48,896 64	270 464	
Kelp (with herring eggs) Worms	1,118	507	7,959		455	7,306	
Total, other	131,646	<b>59,714</b>	27,223		58,336	25,248	
i otai, otilei	131,040	35,1 14	21,223	120,000	50,550	25,240	I
Grand Total, U.S.	0 307 164	4 262 526	3 002 318	9 505 4/9	4,311,643	3 342 194	
Grand rotal, 0.0.	0,001,104	7,202,320	J,UJZ,J 10	U,UU,T40	7,011,040	J,J42, 104	

<sup>(1)</sup> Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are reported in weight of meats (excluding the shell). Landings for Missisippi River drainage are not available.

Note:—Data are preliminary. Totals may not add due to rounding. Total U.S. Domestic landings include Alaska pollock, Pacific whiting and other Pacific groundfish that are caught in the U.S. EEZ off Washington, Oregon and Alaska and processed at-sea aboard U.S. vessels. Data do not include landings by U.S.-flag vessels at Puerto Rico or other ports outside the 50 States. Data do not include aquaculture products, except oysters and clams.

<sup>(2)</sup> Less than .5 metric ton, 500 pounds, or 500 dollars.

<sup>(3)</sup> Data are confidential and included with unclassified shellfish.

#### **DISPOSITION OF U.S. DOMESTIC LANDINGS, 2002 AND 2003**

End Use	200	02	200	03
	<u>Million</u>	<u>Percent</u>	<u>Million</u>	<u>Percent</u>
Fresh and frozen:	<u>pounds</u>		<u>pounds</u>	
For human food	6,490	69.1	6,924	72.8
For bait and animal food	336	3.6	340	3.6
Total	6,826	72.6	7,264	76.4
Canned:				
For human food	597	6.4	477	5.0
For bait and animal food	55	0.6	21	0.2
Total	652	6.9	498	5.2
Cured for human food	117	1.2	119	1.3
Reduction to meal, oil, other	1,802	19.2	1,624	17.1
Grand total	9,397	100.0	9,505	100.0

NOTE:--Data are preliminary. Table may not add due to rounding.

#### **DISPOSITION OF U.S. DOMESTIC LANDINGS, BY MONTH, 2003**

Month	Landin	gs for	Landings fo	r industrial	To	tal
IVIOTILIT	humar	food	purpos	es (1)	10	ıaı
	<u>Million</u>	Percent	<u>Million</u>	Percent	<u>Million</u>	<u>Percent</u>
	<u>pounds</u>		<u>pounds</u>		<u>pounds</u>	
January	523	7.0	48	2.4	570	6.0
February	887	11.8	16	8.0	904	9.5
March	828	11.0	19	1.0	847	8.9
April	242	3.2	65	3.3	307	3.2
May	326	4.3	257	12.9	583	6.1
June	623	8.3	315	15.9	938	9.9
July	1,267	16.8	266	13.4	1,533	16.1
August	1,193	15.9	385	19.4	1,578	16.6
September	841	11.2	269	13.5	1,110	11.7
October	409	5.4	222	11.2	632	6.6
November	213	2.8	76	3.8	288	3.0
December	168	2.2	49	2.5	217	2.3
Total	7,519	100.0	1,986	100.0	9,505	100.0

<sup>(1)</sup> Processed into meal, oil, solubles, and shell products, or used as bait and animal food.

#### U.S. COMMERCIAL LANDINGS OF FISH AND SHELLFISH, 1994-2003 (1)

Year	Landinç human		Landings for purpose		Total	
	<u>Million</u>	<u>Million</u>	1 1 \		<u>Million</u>	<u>Million</u>
	<u>pounds</u>	<u>dollars</u>	<u>pounds</u>	<u>dollars</u>	<u>pounds</u>	<u>dollars</u>
1994	7,936	3,714	2,525	95	9,788	3,770
1995	7,667	3,625	2,121	145	9,565	3,487
1996	7,474	3,355	2,091	132	9,842	3,448
1997	7,244	3,285	2,598	163	9,194	3,128
1998	7,173	3,009	2,021	119	9,339	3,467
1999	6,832	3,265	2,507	202	9,069	3,550
2000	6,912	3,398	2,157	152	9,069	3,550
2001	7,314	3,074	2,178	, -		3,228
2002	7,205	2,940	2,192	152	9,397	3,092
2003	7,519	3,185	1,986	157	9,505	3,342

<sup>(1)</sup> Statistics on landings are shown in round weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are shown in weight of meats (excluding the shell).

<sup>(2)</sup> Processed into meal, oil, solubles, and shell products, or used as bait or animal food.

<sup>\*</sup>Record. Record—For industrial purposes 1983, 3,201 million lb.

NOTE:—Data are preliminary. Data do not include landings outside the 50 States or products of aquaculture, except oysters and clams.

U.S. DOMESTIC LANDINGS, BY REGION AND BY STATE, 2002 AND 2003 (1)

Regions and States	2002	2	2003	3	Reco	ord Landings
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	Year	Thousand pounds
New England:	583,915	685,428	666,179	683,395	-	-
Maine	197,057	279,396	232,284	283,802	1950	356,266
New Hampshire	23,201	16,691	27,410	15,125	-	(2)
Massachusetts	243,824	297,312	294,477	291,596	1948	649,696
Rhode Island	103,656	64,250	95,727	63,054	1957	142,080
Connecticut	16,177	27,779	16,281	29,818	1930	88,012
Middle Atlantic:	206,697	170,134	214,454	177,404	-	-
New York	38,665	51,334	39,409	51,628	1880	335,000
New Jersey	162,175	112,733	170,017	120,556	1956	540,060
Delaware	5,857	6,067	5,018	5,204	1953	367,500
Pennsylvania	-	-	10	16		
Chesapeake:	495,675	172,320	496,178	179,701	-	-
• Maryland	53,185	49,013	49,350	49,038	1890	141,607
Virginia	442,490	123,307	446,828	130,663	1990	786,794
South Atlantic:	214,799	173,429	203,566	161,445	-	-
North Carolina	159,557	98,723	139,215	82,960	1981	432,006
South Carolina	13,458	20,760	22,043	29,075	1965	26,611
Georgia	9,563	15,068	7,453	13,510	1927	47,607
Florida, East Coast	32,221	38,878	34,855	35,900	-	(2)
Gulf:	1,716,140	692,717	1,600,481	683,276	-	-
Florida, West Coast	78,975	138,968	76,448	135,912	-	(2)
Alabama	23,380	35,102	25,344	39,521	1973	36,744
Mississippi	217,053	46,093	213,116	45,508	1984	476,997
Louisiana	1,308,531	305,534	1,189,448	294,011	1984	1,931,027
Texas	88,201	167,020	96,125	168,324	1960	237,684
Pacific Coast:	6,138,249	1,130,633	6,277,566	1,375,763	-	-
Alaska	5,066,263	811,545	5,305,960	989,781	1993	5,905,638
Washington	362,049	142,521	379,732	170,158	1994	527,804
Oregon	211,183	68,431	225,528	85,549	1997	273,503
California	498,754	108,136	366,346	130,275	1936	1,760,193
Great Lakes:	17,848	15,544	17,471	13,174	_	-
Illinois	-	-	-	-	-	(2)
Michigan	9,459	7,362	8,690	5,702	1930	35,580
Minnesota	449	180	435	228	-	(2)
New York	47	81	43	50	-	
Ohio	3,427	3,093	3,994	3,037	1936	31,083
Pennsylvania	15	37	11	23	-	(2)
Wisconsin	4,451	4,791	4,298	4,134	-	(2)
Hawaii	23,841	52,113	23,556	52,433	1999	36,907
Utah	- 1	-	5,997	15,593	-	(2)

<sup>(1)</sup> Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, scallops, which are reported in weight of meats (excluding the shell). Landings for Mississippi River drainage area States are not available.

<sup>2)</sup> Data not available.

NOTE:—Data are preliminary. Landings of Alaska pollock, Pacific whiting, and other Pacific groundfish that are caught in waters off Washington, Oregon and Alaska and are processed at-sea aboard U.S. vessels are credited to the State nearest to the area of capture. Totals may not add due to roundings. Data do not include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States. Therefore, they will not agree with "U.S. Commercial Landings" beginning on page 8. Data do not include aquaculture products, except oysters and clams.

COMMERCIAL FISHERY LANDINGS AND VALUE AT MAJOR U.S. PORTS, 2002-2003

Port	Quar	ntity	Port	Va	lue
	2002	2003		2002	2003
	Million p	ounds		Million	<u>dollars</u>
Dutch Harbor-Unalaska, AK	908.1	908.7	New Bedford, MA	168.6	176.2
Empire-Venice, LA	398.9	400.0	Dutch Harbor-Unalaska, AK	136.1	156.9
Reedville, VA	367.4	375.3	Kodiak, AK	63.3	81.5
Intracoastal City, LA	358.5	325.2	Hampton Roads Area, VA	69.5	79.6
Kodiak, AK	250.4	262.9	Empire-Venice, LA	54.3	50.8
Cameron, LA	349.9	259.0	Cape May-Wildwood, NJ	35.3	42.8
Pascagoula-Moss Point, MS	198.5	192.0	Homer, AK	39.4	42.7
New Bedford, MA	108.7	155.4	Westport, WA	24.4	42.6
Astoria, OR	106.9	114.1	Dulac-Chauvin, LA	46.2	42.3
Petersburg, AK	53.7	88.9	Honolulu, HI	39.9	41.0
Los Angeles, CA	170.1	88.7	Seward, AK	31.1	39.4
Gloucester, MA	78.5	88.2	Key West, FL	43.2	38.4
Ketchikan, AK	73.2	79.8	Gloucester, MA	41.2	37.8
Westport, WA	62.5	75.7	Brownsville-Port Isabel, TX	44.1	35.9
Cape May-Wildwood, NJ	60.1	74.1	Galveston, TX	28.9	32.
Cordova, AK	59.2	71.0	Point Judith, RI	31.3	32.4
Newport, OR	64.2	69.8	Bayou La Batre, AL	27.4	30.8
Portland, ME	62.0	65.8	Cordova, AK	26.2	30.
	82.0	59.0	.II	30.8	30.
Beaufort-Morehead City, NC Moss Landing, CA	80.9	44.1	Port Arthur, TX Golden Meadow-Leeville, LA	31.2	30. 29.
<u> </u>					
Point Judith, RI	42.9	44.0	Portland, ME	40.4	28.
Seward, AK	38.2	43.6	Gulfport-Biloxi, MS	26.9	26.8
Ilwaco-Chinook, WA	42.2	43.2	Astoria, OR	23.7	25.0
Port Hueneme-Oxnard-Ventura, CA	56.0	40.5	Cameron, LA	27.5	25.
Dulac-Chauvin, LA	42.7	39.4	Sitka, AK	28.1	24.8
Atlantic City, NJ	41.2	38.1	Newport, OR	17.5	24.4
Point Pleasant, NJ	34.7	37.5	Reedville, VA	24.2	24.3
Sitka, AK	69.6	34.6	Petersburg, AK	19.0	24.
Wanchese-Stumpy Point, NC	28.7	33.0	Point Pleasant, NJ	19.7	22.8
Hampton Roads Area, VA	32.2	32.0	Intracoastal City, LA	24.1	21.
Rockland, ME	22.0	27.9	Wanchese-Stumpy Point, NC	23.2	21.0
Golden Meadow-Leeville, LA	26.0	25.5	Tampa Bay-St. Petersburg, FL	19.2	20.9
Kenai, AK	19.6	25.5	Atlantic City, NJ	22.4	20.8
Coos Bay-Charleston, OR	25.8	24.7	Stonington, ME	21.7	20.
Bellingham, WA	23.6	23.9	Shelton, WA	7.1	20.
Homer, AK	30.5	23.2	Bellingham, WA	18.8	19.
Naknek-King Salmon, AK	9.8	21.0	Delcambre, LA	24.7	18.
Stonington, ME	14.7	20.0	Ilwaco-Chinook, WA	11.4	17.
Galveston, TX	17.4	18.6	Grand Isle, LA	13.2	16.
Bayou La Batre, AL	17.1	18.5	Crescent City, CA	5.5	16.8
Grand Isle, LA	15.1	18.3	Delacroix-Yscloskey, LA	20.5	16.8
Brownsville-Port Isabel, TX	19.9	17.9	Los Angeles, CA	20.9	16.
Honolulu, HI	17.7	17.8	Ketchikan, AK	12.8	16.4
Port Arthur, TX	14.9	17.5	Kenai, AK	11.6	16.3
Gulfport-Biloxi, MS	14.8	17.4	Coos Bay-Charleston, OR	12.3	15.
Morgan City-Berwick, LA	25.6	17.4	Bay Center-South Bend, WA	12.3	15.
Eureka, CA	16.4	16.4	Beaufort-Morehead City, NC	19.1	15.
Key West, FL	17.5	15.8	Palacios, TX	30.6	14.
Provincetown-Chatham, MA	15.4	15.2	Fort Myers, FL	16.7	13.
Shelton, WA	6.3	13.1	Pascagoula-Moss Point, MS	13.9	13.

Notes:—To avoid disclosure of private enterprise certain leading ports have not been included to preserve confidentiality. Catches of Alaska pollock, Pacific whiting and other Pacific groundfish caught in the northeast Pacific EEZ of the U.S. and processed at-sea are not attributed to a specific U.S. port. The record landings for quantity and value Dutch Harbor-Unalaska, Ak. 908.7 million pounds in 2003 and \$224.1 million in 1994.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		High Seas or	as or	Total	
Species	0 to 3 miles	niles	3 - 200 miles	niles	off Foreign Shores	ign es	U.S. Landings	sb
<u>Fish</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
Alewife	731	267	•	•	•	ľ	731	267
Anchovies	2,422	208	1,590	119	•	•	4,012	327
Atka mackerel	•	•	99,542	3,022	•	•	99,542	3,022
Bluefish	3,914	1,222	3,593	1,254	•	•	7,507	2,476
Blue runner	146	26	265	111	•	•	411	208
Bonito	39	36	20	52	•	•	109	88
Butterfish	275	162	2,565	935	•	•	2,840	1,097
Caffish & bullheads	11,521	4,942	•	•	•	•	11,521	4,942
Chubs	2,058	1,989	•	•	•	•	2,058	1,989
Cod:								
Atlantic	826	1,003	22,760	26,491	•	•	23,586	27,494
Pacific	64,579	18,200	502,965	141,419	•	•	567,544	159,619
Crevalle (jack)	213	181	434	260	•	•	647	441
Croaker:								
Atlantic	13,921	4,500	14,677	4,568	•	•	28,598	9,068
Pacific (white)	144	122	36	30	•	•	180	152
Cusk	5	က	224	126	•	•	229	129
Dolphinfish	91	248	1,766	3,395	308	527	2,165	4,170
Eel, American	1,020	1,454	•	•	•	•	1,020	1,454
Flatfish:								
Atlantic and Gulf								
American plaice	400	483	4,957	5,815		•	5,357	6,298
Summer flounder	2,645	4,799	11,584	17,536		•	14,229	22,335
Winter flounder	2,055	2,126	10,931	10,406	•	•	12,986	12,532
Witch flounder	240	323	6,648	8,953	•	•	6,888	9,276
Yellowtail flounder	349	380	11,920	13,770	•	•	12,269	14,150
Other	2,951	4,561	110	61	•	•	3,061	4,622
Total, Atlantic/Gulf	8,640	12,672	46,150	56,541	•	•	54,790	69,213
Pacific								
Arrowtooth flounder	862	61	42,292	1,529	•	•	43,154	1,590
Dover sole	3,222	1,189	13,997	4,823	•	•	17,219	6,012
Flathead sole	135	12	27,305	922	•	•	27,440	296

(Continued)

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

Species         0 to 3 miles         3 - 200 miles         3 - 200 miles         off Foreign         Landings           Flatish - Continued         Thousand Pounds         Inousand Pounds         Inousand Dollars			Distance from U.S. shores	U.S. shores		High Seas or	eas or	Total	al
Continued   Thousand	Species	u & ot 0	niles	3 - 200 -	niles	off For	eign	S.U	
Continued         Thousand Lousand         Thousand Dollars			2	005 - 0		Sho	res	Landi	ngs
Continued:         1,259         1,266         3,153         3,126         - 4,412           Sole         182         21         51,604         3,822         - 61,782         - 151,732         - 151,732         - 151,732         - 151,732         - 144,077         - 141,772         - 144,077         - 144,077         - 144,077         - 144,077         - 144,077         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         266         - 144,075         267         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         - 144,075         269         269         269         269         269 <t< th=""><th>Fish - Continued</th><th><u>Thousand</u> <u>Pounds</u></th><th><u>Thousand</u> <u>Dollars</u></th><th><u>Thousand</u> <u>Pounds</u></th><th><u>Thousand</u> <u>Dollars</u></th><th><u>Thousand</u> <u>Pounds</u></th><th><u>Thousand</u> <u>Dollars</u></th><th><u>Thousand</u> <u>Pounds</u></th><th><u>Thousand</u> <u>Dollars</u></th></t<>	Fish - Continued	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
sole 1,259 1,266 3,153 3,126 4,412   in sole	Flatfish - Continued:								
Pacific   182   21   51,604   3822     51,786     151,732     151,732     151,732     151,732     151,732     151,732	Petrale sole	1,259	1,266	3,153	3,126	•	•	4,412	4,392
in sole 2,466 2,568 1,1361 3,890 - 145,732 1,4027 1,10014 2,1001 2,552 5,510 76,963 1,1361 3,890 - 179,515 1,110014 2,1007 1,11361 3,890 - 179,515 1,110014 2,1007 1,1138	Rock sole	182	21	51,604	3,822	•	•	51,786	3,843
Pacific   8,126   2,558   11,561   3,890	Yellowfin sole	•	•	151,732	1,962	•	•	151,732	1,962
Hounders   8,126   5,107   301,644   20,107	Other	2,466	2,558	11,561	3,890	•	•	14,027	6,448
Hounders   19,318   2,552   5,510   76,963   166,681     79,515   1     Hounders   2,633   1,782   24,757   243,329         444,075   22,449     Homonkfish   2,633   1,782   54,771   16,728                 Hounders   2,633   1,782   5,475   37,006                   Hounders   2,633   1,782   5,471   16,728                   Hounders   2,633   1,717   1,228   37,006                   Hounders   2,632   1,717   1,713                       Hounders   2,633   1,718                     Hounders   2,632   4,448   15,779   11,217                   Hounders   2,006   2,006   2,006                 Hounders   1,308   1,004	Total Pacific	8,126	5,107	301,644	20,107	•	•	309,770	25,214
If ounders         19,318         23,289         424,756         243,329         -         444,075         243,329           In (monkfish)         2,693         1,782         54,756         37,006         -         57,449         27,449           September Size         1,271         12,258         27,730         -         14,957         12,801           Whiting)         -         -         309,363         17,153         -         14,957           Whiting)         67         19         14,771         16,748         -         14,957           Whiting)         67         19         11,713         538         -         1,4957           Att. whiting)         67         19         18,744         9,212         -         1,780           Att. whiting)         283         1,634         15,279         11,217         -         1,780           Att. whiting)         286         4,561         -         -         1,780           Att. whiting)         286         4,561         -         -         1,780           Att. whiting)         286         4,561         -         -         2,100           Att. Att. Att. Att. Att. Att. Att. Att.	Halibut	2,552	5,510	76,963	166,681	•	•		172,191
h (monkfish) 2,693 1,782 54,756 37,006 - 67,499 12,801 12,	Total flounders	19,318	23,289	424,757	243,329	•	•	444,075	266,618
symiting)         -	Goosefish (monkfish)	2,693	1,782	54,756	37,006	•	•	57,449	38,788
whiting)         -<	Groupers	543	1,217	12,258	27,730	•	•		28,947
whiting)         -         -         309,363         17,153         -         -         309,363           All whiting)         283         110         1,713         538         -         -         19,027           All whiting)         283         110         18,744         9,212         -         -         19,027           C         62,229         4,448         152,779         11,217         -         -         215,008           Skerel         2,005         270         -         -         -         -         215,008           Skerel         336         55         172         18         -	Haddock	186	210	14,771	16,748	•	•	14,957	16,958
(whiting)         -         -         309,363         17,153         -         309,363           Att. whiting)         283         110         1,713         538         -         -         1,780           Att. whiting)         283         110         18,744         9,212         -         -         19,027           Att. whiting)         283         110         18,744         9,212         -         -         19,027           Skerel         2,005         4,448         152,779         11,217         -         -         215,008           Skerel         2,005         270         -	Hakes:								
th. whiting)	Pacific (whiting)	•	•	309,363	17,153	•	•	36	17,153
Att. whiting) 283 110 18,744 9,212 19,027 19,027 15,008 15,704 1,561 9,782 15,008 15,005 15,704 11,217 12,20 61,728 6,701 1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,603 1,044 1,04	Red	29	19	1,713	538	•	•	1,780	222
c         62,229         4,448         152,779         11,217         -         215,008           skerel         62,229         4,448         152,779         11,217         -         215,008           skerel         336         55         172         18         -         -         215,008           skerel         336         55         172         18         -         -         2005           skerel         336         55         172         18         -         -         2005           skerel         336         55         172         18         -	Silver (Atl. whiting)	283	110	18,744	9,212	•	•	19,027	9,322
c 62.229 4,448 152,779 11,217 215,008 74,337 10,424 74,337 2,005 2,005 2,005 2,005 336 254 262 262 263 254 262 263 254 262 263 254 262 263 254 262 263 254 263 25,741 448,113 21 1,603 1,043 24,840 247,068 15,002 1,151,231 1,151,231 1,151,231 1,306,333 78,309 293,011 17,7771 1,599,344 9	White	157	92	9,625	4,561	•	•	9,782	4,637
62,229         4,448         152,779         11,217         -         -         215,008           74,337         10,424         -         -         -         -         74,337           2,005         270         -         -         -         -         2,005           336         270         -         -         -         -         2,005           336         25         172         18         -         -         -         2,005           336         55         168         254         262         -	Herring:								
62,229         4,448         152,779         11,217         -         215,008           74,337         10,424         -         -         -         2,005           2,005         270         -         -         2,005           336         25         172         18         -         2,005           336         55         172         18         -         -         2,005           152         168         254         262         -	Sea:								
rel         74,337         10,424         -         -         -         74,337         1           seel         2,005         270         -         -         -         -         2,005           seel         336         55         172         18         -         -         -         -         2,005           seel         152         168         254         262         -         -         -         -         -         -         2,005         -         -         -         -         -         2,005         - <td>Atlantic</td> <td>62,229</td> <td>4,448</td> <td>152,779</td> <td>11,217</td> <td>•</td> <td>•</td> <td>215,008</td> <td>15,665</td>	Atlantic	62,229	4,448	152,779	11,217	•	•	215,008	15,665
2,005         270         -         -         2,005           336         55         172         18         -         -         508           152         168         254         262         -         -         -         508           13,882         1,220         61,728         6,701         -         -         -         -         406           cero         654         787         4,536         5,741         -         -         -         9,658           cero         654         787         4,536         5,741         -         -         -         9,658           n:         402,170         23,469         45,943         2,769         -         -         -         448,113         2           904,163         54,840         247,068         15,002         -	Pacific	74,337	10,424	•	•	•	•	74,337	10,424
erel         336         55         172         18         -         -         508           152         168         254         262         -         -         -         406           8,729         620         929         56         -         -         -         75,610           cero         654         787         4,536         5,741         -         -         -         9,658           n:         402,170         23,469         45,943         2,769         -         -         -         448,113         2           904,163         54,840         247,068         15,002         -         -         -         1,151,231         6           nenhaden         1,306,333         78,309         293,011         17,771         -         -         -         -         1,599,344         9	Thread	2,005	270	•	•	•	•	2,005	270
152       168       254       262       6,701       -       406         cero       654       787       6,701       -       75,610         cero       654       787       4,536       5,741       -       9,658         cero       654       787       4,536       5,741       -       5,190         n:       402,170       23,469       45,943       2,769       -       -       448,113       2         nenhaden       1,306,333       78,309       293,011       17,771       -       1,599,344       9	Jack mackerel	336	22	172	18	•	•		73
13,882       1,220       61,728       6,701       -       75,610         cero       6,729       56       -       -       9,658         cero       654       787       4,536       5,741       -       5,190         1,603       1,043       3,410       1,744       -       5,190         n:       402,170       23,469       45,943       2,769       -       448,113       2         904,163       54,840       247,068       15,002       -       -       1,151,231       6         nenhaden       1,306,333       78,309       293,011       17,771       -       1,599,344       9	Lingcod	152	168	254	262	•	•	406	430
13,882         1,220         61,728         6,701         -         75,610           8,729         620         929         56         -         9,658           ro         654         787         4,536         5,741         -         5,190           1,603         1,043         3,410         1,744         -         5,013           402,170         23,469         45,943         2,769         -         448,113         2           904,163         54,840         247,068         15,002         -         -         1,151,231         6           1,306,333         78,309         293,011         17,771         -         1,599,344         9	Mackerels:								
R,729         620         929         56         -         9,658           ro         654         787         4,536         5,741         -         -         5,190           1,603         1,043         3,410         1,744         -         -         5,013           402,170         23,469         45,943         2,769         -         -         448,113         2           904,163         54,840         247,068         15,002         -         -         1,151,231         6           1,306,333         78,309         293,011         17,771         -         1,599,344         9	Atlantic	13,882	1,220	61,728	6,701	•	•	75,610	7,921
ro 654 787 4,536 5,741 5,190	Chub	8,729	620	929	99	•	•	9,658	929
1,603       1,043       3,410       1,744       -       -       5,013         402,170       23,469       45,943       2,769       -       448,113         904,163       54,840       247,068       15,002       -       1,151,231         306,333       78,309       293,011       17,771       -       1,599,344	King and cero	654	787	4,536	5,741	•	•	5,190	6,528
402,170 23,469 45,943 2,769 - 448,113 904,163 54,840 247,068 15,002 - 1,151,231 1,306,333 78,309 293,011 17,771 - 1,599,344	Spanish	1,603	1,043	3,410	1,744	•	•	5,013	2,787
tic 402,170 23,469 45,943 2,769 448,113 904,163 54,840 247,068 15,002 1,151,231 tal menhaden 1,306,333 78,309 293,011 17,771 1,599,344 (	Menhaden:								
904,163 54,840 247,068 15,002 1,151,231 (1,306,333 78,309 293,011 17,771 - 1,599,344	Atlantic	402,170	23,469	45,943	2,769	•	•	448,113	26,238
1,306,333 78,309 293,011 17,771 - 1,599,344	Gulf	904,163	54,840	247,068	15,002	•	•	1,151,231	69,842
	Total menhaden	1,306,333	78,309	293,011	17,771	•	•	1,599,344	96,080

See footnotes at end of table

(Continued)

9

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		High	High Seas or		Total	
Species	0 to 3 miles	niles	3 - 200 miles	miles	) JJO	off Foreign		U.S.	
					נט	Shores	1	Landings	gs
Fish - Continued	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	Thousand Pounds	<u>Thousand</u> <u>Dollars</u>		<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
Mullets Pollock:	16,080	12,498	17	80				16,097	12,506
Atlantic	96	49	10,472	5,349			-	10,568	5,398
Walleye (Alaska)	49,820	3,331	3,311,982	199,852			•	3,361,802	203,183
Rockfishes:									
Ocean perch:	C	C	1	7				3	7
Atlantic (redfish)	E)	7	798	410				801	412
Tacilic Other	000 1	000	47,749	1,320		•		47,749	1,320
Total rockfishes	4,063 <b>4,086</b>	3,611	79,462	13,939				83,548 83,548	17,550
Sablefish	7 486	13 410	40.368	86 721				47 854	100 131
Salmon:	2	) - - - - -		I					· • • • • • •
Chinook or king	23,024	26,289	4,607	6,460			-	27,631	32,749
Chum or keta	95,455	18,097	•	•			-	95,455	18,097
Coho	31,423	14,751	923	562			•	32,346	15,313
Pink	334,114	24,765	28	2		•	•	334,142	24,767
Sockeye	184,522	109,912	•	•		•	•	184,522	109,912
Total salmon	668,538	193,814	5,558	7,024			•	674,096	200,838
Sardines:									
Pacific	151,071	7,090	6,832	264		•	•	157,903	7,354
Spanish	1,590	236	•	•		•	•	1,590	236
Scup or porgy	4,153	2,969	6,268	3,461			•	10,421	6,430
Sea bass:									
Black (Atlantic)	845	1,545	2,836	5,290			•	3,681	6,835
White (Pacific)	314	498	162	256		•	•	476	754
Sea trout or weakfish:									
Gray	1,441	1,067	260	427			•	2,001	1,494
Spotted	300	451	_	_			•	301	452
Sand (white)	77	25	34	11			•	111	89
Shads:									
American	2,063	1,183	12	4		•	•	2,075	1,187
Hickory	98	16	3	(2)			•	88	16
							$\frac{1}{2}$		

See footnotes at end of table

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

nued         Thousand Pounds         Thousand Libousand Dollars         Thousand Libousand Dollars         Thousand Libousand Dollars         Thousand Libousand Dollars         Pounds			
Species         0 to 3 miles         3 - 200 miles         9 - 200 miles         1 to bus and pounds         Thousand pounds			
State   Thousand   T	off Foreign Shores	U.S. Landings	Js
is:	Thousand Thousand Pounds Dollars	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
pshead (Atlantic) 2,311 1,277 6,869 5,142 895 895 1,42 895 1,482 895 1,482 895 1,482 895 1,482 895 1,482 895 1,482 895 1,482 895 1,483 895 1,483 895 1,483 895 1,483 895 1,404 895 1,288 1,404 895 1,288 1,404 895 1,288 1,404 895 1,288 1,404 895 1,288 1,404 1,801 891 8,188 1,218 1,319 891 8,188 1,218 1,319 8,188 1,218 1,319 8,188 1,218 1,319 8,188 1,218 1,319 8,188 1,218 1,247 1,324 1,311 1,2,873 1,311 1,2,873 1,919 1,918 1,2		( ( (	
sylendrich (2.214 1,277 6,869 5,142 oshead (Atlantic) 2,240 895 1,74 6,026 5.74 6,026 2,034 1,037			1,172
ss 1,482 52,774 6,026 5.034 1,037	163	9,246	6,485
s 10,433 1,482 52,774 6,026 1 1 2 2,034 1,037 1 3 1,482 1,037 1 3 1,482 1,037 1 3 1,482 1,037 1 3 1,037 1 3 1,037 1 3 1,045 1,041 1,		- 2,420	901
sessified 2,034 1,037	•	- 63,207	7,508
pers: 1 2 2,835 6,842 assified assified 288 770 6,423 13,706 14,04 15,734 2,668 15,734 2,668 15,734 2,668 15,734 2,1662 41 1,957 2,112 10,017 2 1,134		2,034	1,037
nillion         (2)         1         2         2,835         6,842           assified         288         770         6,423         1,706           fish         53         54         1,858         1,404           fish         5,734         2,668         1,558         1,404           fid bass         7,045         12,662         41         51           ad bass         7,045         12,662         41         41         41           abunder (ladyfish)         1,601         921         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (2)         (3)         (3)         (3)         (4)         (4)         (4)         (5)         (4)         (5)         (4)         (5)         (4)         (5)         (4)         (5) <td></td> <td></td> <td></td>			
assified 288 770 6,423 13,706 fish assified 53 54 1,858 1,404 15,706 6,423 13,706 5,734 2,668 155 65 14,483 2,38 390 7,255 14,483 1,100	•	- 2,836	6,844
assified 288 770 6,423 13,706 fish 53 5,734 2,668 155 65 7,045 12,662 41 51 51 65 65 7,045 12,662 41 55 65 7,045 12,662 41 51 61 62 7,045 12,662 41 51 61 62 7,045 12,662 41 51 61 61 61 61 61 61 61 61 61 61 61 61 61		<b>-</b>	2,219
frish 53 54 1,858 1,404 65 65 65 65 65 65 65 65 65 65 65 65 65		- 6,711	14,476
bd bass	938	795 2,849	2,253
7,045     12,662     41     51       238     390     7,255     14,483       238     390     7,255     14,483       2 318     199     3,460     5,111       2,781     1,957     34,274     22,983       54     121     4,368     13,119       75     77     2,112     10,017       134     31     1,324     416       53     382     794     6,877     17,659       3,482     3,021     50,328     65,686     13       1,714     2,914     -     -     -       5     3     27,931     16,179     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     <		5,889	2,733
yfish) 1,601 921 (2) (2) (2) (2) (2) (3) (4,483) (4,601) (5) (5,111) (		- 1,086	12,713
yfish)     1,601     921     (2)     (2)       2     5     3,460     5,111       318     199     34,274     22,983       54     121     4,368     13,119       75     77     2,112     10,017       134     31     1,324     416       53     382     794     6,877     17,659       3,482     3,021     50,328     65,686     13       8,065     6,048     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714     2,914     -     -     -       1,714 <td>1,944 3,0</td> <td>3,313 9,437</td> <td>18,186</td>	1,944 3,0	3,313 9,437	18,186
2 5 6 3,460 5,111 318 199 2,781 1,957 34,274 22,983 54 121 4,368 13,119 75 77 2,112 10,017 134 31 1,324 416 53 382 794 6,877 17,659 3 3 3 3 155 245 3,482 3,021 50,328 65,686 1,714 2,914		1,601	921
2,781 1,957 34,274 22,983 54 121 4,368 13,119 75 77 2,112 10,017 134 31 1,324 416 53 382 794 6,877 17,659 3,482 3,021 50,328 65,686 11,218 8,065 6,048 - 6,328 65,686 11,714 2,914 1,714 2,914 16,179 34,131 12,873		3,462	5,116
2,781 1,957 34,274 22,983 4,368 13,119 4,368 13,119 10,017 134 38 1,248 14,659 382 3,021 6,877 17,659 13,659 1,714 2,914 2,914 16,179 1		318	199
2,781 1,957 34,274 22,983 54 13,119 75 77 2,112 10,017 134 31 1,324 416 13,247 1,247			
54 121 4,368 13,119 75 77 2,112 10,017 134 31 1,324 416 53 82 794 6,877 17,659 3 3,482 3,021 50,328 65,686 1,714 2,914 - 2,914 16,179 34,131 12,873			26,011
134 77 2,112 10,017 134 416 53 38 1,224 416 1,324 416 1,324 416 1,324 416 1,247 1,324 416 1,247 1,247 17,659 3,482 3,021 50,328 65,686 11,247 50,328 65,686 11,714 2,914 - 16,179 34,131 12,873	16,339 22,456	(7	35,696
134 31 1,324 416 416 53 382 382 794 6,877 17,659 17,659 3482 3,021 50,328 65,686 11,247 17,659 14,659 14,659 14,714 2,914 2,914 12,873	_	1 2,188	10,095
53 38 1,218 1,247 1 1 382 794 6,877 17,659 17,659 245 245 245 245 245 245 245 245 245 245			447
382 794 6,877 17,659 245 3, <b>021</b> 3, <b>482</b> 3, <b>021</b> 50,328 65,686 118 2,914 - 2,914 - 2,914 - 2,7,831 16,179 34,131 12,873		_	43,565
3 3 3 155 245 3,482 3,021 50,328 65,686 8,065 6,048	45,143 27,926	52,	46,379
3,482 3,021 50,328 65,686 8,065 6,048 - 2,914 2,914 - 2,914 - 2,7,831 16,179 34,131 12,873	_	1 159	249
8,065 6,048 - 279 5 3 279 1,714 2,914 - 2,914 - 34,131	195,712 93,735	35 249,522	162,442
5 3 279 1,714 2,914 - ishes 27,831 16,179 34,131		8,065	6,048
1,714 2,914 - ishes 27,831 16,179 34,131		- 284	139
27,831 16,179 34,131		1,714	2,914
	1,305 1,9	1,908 63,267	30,960
finfishes 18 629 5 325 -		18 629	5 325
infish 2,597,859 456,836 5,648,499 1,038,620	200,370 100,344	8,4	1,595,800

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		High Seas or	as or	Total	
Species	0 to 3 mile	niles	3 - 200 miles	niles	off Foreign Shores	es es	U.S. Landings	Sb
<u>Shellfish</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
Crustaceans: Crabs:								
Blue: Hard	172,458	137,050	•	•	•	•	172,458	137,050
Soft or peeler	5,160	19,280	•	•	•	•	5,160	19,280
Dungeness	74,275	118,477	9,677	14,898	•	•	83,952	133,375
Jonah	2,093	1,018	1,118	612	•	•	3,211	1,630
King	1,306	5,395	21,580	100,060	•	•	22,886	105,455
Snow (tanner):							1	
Opilio	•	•	27,511	50,424	•	•	27,511	50,424
Bairdi	1,038	2,233	569	623	•	•	1,307	2,856
Other	7,130	7,188	15,239	26,328	•	•	22,369	33,516
Total crabs	263,460	290,641	75,394	192,945	•	•	338,854	483,586
Crawfish, freshwater	8,263	4,869	•	•	•	•	8,263	4,869
Lobsters:								
American	53,310	208,847	18,425	75,967	•	•	71,735	284,814
Spiny	1,998	10,699	2,831	12,492	•	•	4,829	23,191
Shrimp:								
New England	743	644	1,708	1,578	•	•	2,451	2,222
South Atlantic	18,706	37,956	3,443	6,067	•		22,149	44,023
Gulf	137,326	165,595	117,451	196,876	•		254,777	362,471
Pacific	10,937	7,922	23,312	7,380	•	•	34,249	15,302
Other	~	~	~	∞	•	•	2	<b>ဂ</b>
Total shrimp	167,713	212,118	145,915	211,909	•	•	313,628	424,027
Total crustaceans	494,744	727,174	242,565	493,313	•	•	737,309	1,220,487
Mollusks:								
Clams:								
Quahog (hard)	896'6	46,303	•	•	•	•	896'6	46,303
Geoduck (Pacific)	1,949	20,849		•	•	•	1,949	20,849
Manila (Pacific)	774	10,980	•	•	•		774	10,980
Ocean quahog	5,752	4,575	36,129	21,455	•	•	41,881	26,030
Softshell	3,092	17,803	•	•	•	•	3,092	17,803

nes al ellu ol lable

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		High Seas or	s or	Total	
Species	0 to 3 mile	niles	3 - 200 miles	niles	off Foreign Shores	ng S	U.S. Landings	sc
Shellfish - Continued	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>	<u>Thousand</u> <u>Pounds</u>	<u>Thousand</u> <u>Dollars</u>
Surf (Atlantic)	29,359	17,060	40,153	22,434			69,512	39,494
Other	618	835	•	•	•	•	618	835
Total clams	51,512	118,405	76,282	43,889	•	•	127,794	162,294
Conch (snails)	2,097	3,059	485	855	•	•	2,582	3,914
Mussels, blue (sea)	4,481	6,092	•	1	•	•	4,481	6,092
Oysters	37,046	103,045	•	•	•	•	37,046	103,045
Scallops:								
Bay	18	100	•	•	•	•	18	100
Calico, Atlantic	(3)	(3)	(3)	(3)	• •	•	(3)	(3)
2	-		50,00	25,0,0	ı		2,00	250,140
Squid:								
Atlantic:								
lllex	203	64	14,053	4,182	•	•	14,256	4,246
Loligo	3,613	3,092	22,686	16,809	•	•	26,299	19,901
Unclassified	98	64	93	99	•	•	179	120
Pacific:								
Loligo	81,505	21,675	5,202	1,383	•	•	86,707	23,058
Unclassified	37	12	1,485	29	•	•	1,522	79
Total, squid	85,444	24,907	43,519	22,497	•	•	128,963	47,404
Total, mollusks	180,712	256,238	176,190	295,751	•	•	356,902	551,989
Other shellfish	30,570	22,634	3,685	2,304	•	•	34,255	24,938
Total shellfish	706,026	1,006,046	422,440	791,368	•	•	1,128,466	1,797,414
<u>Other</u>								
Horseshoe crab	1,986	533	637	164	•	•	2,623	269
Sea urchins	17,045	16,511	•	•	•	•	17,045	16,511
Seaweed, unclassified	107,797	270	•	•	•	•	107,797	270
Kelp (with herring eggs)	141	464	•	•	•	•	141	464
Worms	1,002	7,306	•	•	•	•	1,002	7,306
Total other	127,971	25,084	637	164	•	-	128,608	25,248
Grand total, 2003	3,431,856	1,487,966	6,071,576	1,830,152	200,370	100,344	9,703,802	3,418,462
Grand total, 2002	3,502,859	1,434,439	5,910,139	1,640,380	302,074	135,791	9,715,072	3,210,610
					,			

reported in weight of meats (excluding the shell). The National Marine Fisheries Service estimated the distance-from-shore landings for data collected by (2) Less than 500 LB or \$500. (3) Data are confidential and included with other shellfish.

NOTE:—Data are preliminary. Totals may not agree due to roundings. Data include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States. Therefore, they will not agree with "U.S. Commercial Landings" tables beginning on page 1. Data do not include aquaculture products, (1) Landings are reported in round (live) weight for all items except univalve and bivalve mollusks, such as clams, oysters, and scallops, which are the Service and States. Includes landings from the Great Lakes and other inland waters, but excludes Mississippi River Drainage Area States.

except oysters or clams.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from ITS shores	Serods SII		Hich Seas		Total	
90.000		Distance	0.0.		)	0 cas O	50 -	_
Secies	0 to 3 miles	niles	3 - 200 miles	niles	off Foreign Shores	eign res	U.S. Landings	gs
Fish	Metric Tons	<u>Thousand</u> <u>Dollars</u>	Metric Tons	<u>Thousand</u> <u>Dollars</u>	Metric Tons	<u>Thousand</u> <u>Dollars</u>	Metric Tons	<u>Thousand</u> <u>Dollars</u>
Alewife	332	267	•	•	•	•	332	267
Anchovies	1,099	208	721	119	•	•	1,820	327
Atka mackerel	•	•	45,152	3,022	•	•	45,152	3,022
Bluefish	1,775	1,222	1,630	1,254	•	•	3,405	2,476
Blue runner	99	26	120	111	•	•	186	208
Bonito	18	36	32	52	•	1	49	88
Butterfish	125	162	1,163	935	•	•	1,288	1,097
Catfish & bullheads	5,226	4,942	•	•	•	•	5,226	4,942
Chubs	934	1,989	•	•	•	•	934	1,989
Cod:								
Atlantic	375	1,003	10,324	26,491	•	•	10,699	27,494
Pacific	29,293	18,200	228,143	141,419	•	•	257,436	159,619
Crevalle (jack)	26	181	197	260	•	•	293	441
Croaker:								
Atlantic	6,315	4,500	6,657	4,568	•	•	12,972	9,068
Pacific (white)	9	122	16	30	•	•	82	152
Cusk	2	က	102	126	•	•	104	129
Dolphinfish	41	248	801	3,395	140	527	982	4,170
Eel, American	463	1,454	•	•	•	•	463	1,454
Flatfish:								
Atlantic and Gulf								
American plaice	181	483	2,248	5,815	•	•	2,430	6,298
Summer flounder	1,200	4,799	5,254	17,536	•	•	6,454	22,335
Winter flounder	932	2,126	4,958	10,406	•	•	2,890	12,532
Witch flounder	109	323	3,016	8,953	•	•	3,124	9,276
Yellowtail flounder	158	380	5,407	13,770	•	•	5,565	14,150
Other	1,339	4,561	20	61	•	•	1,388	4,622
Total, Atlantic/Gulf	3,919	12,672	20,934	56,541	•	•	24,853	69,213
Pacific								
Arrowtooth flounder	391	61	19,184	1,529	•	•	19,575	1,590
Dover sole	1,461	1,189	6,349	4,823	•	•	7,810	6,012
Flathead sole	61	12	12,385	955	•	•	12,447	296
			•				`	

(Continued)

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

	)					(1)			
		Distance from U.S. shores	U.S. shores		High	High Seas or		Total	
Species	0 to 3 miles	niles	3 - 200 miles	niles	off Fc Sh	off Foreign Shores		U.S. Landings	
Fish - Continued	Metric Tons	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	Metric Tons	Thousand Dollars	Metric Tons		Thousand <u>Dollars</u>
Flatfish - Continued:	571	1 266	1 430	3 106	·			2 001	4 302
Pellale sole	1/0	007,1	1,430	3, 120				7,001	4,392
Nock sole	ço '	7	73,401 88 825	3,022	• '		Ý Ý	23,490 68 825	0,040 0,040
Other	1 110	2 7 7 8	5,04	3 890	'			,0,0k3 8,8k3	6.478
Total Pacific	3,686	2,330	3,244 136 825	3,690	• '		•	0,303	0,440
Halibirt	1 158	5.510	34 910	166 681			<u> </u>	36.068	172 191
Total flounders	8,763	23,289	192,669	243,329	•		7	201,431	266,618
Goosefish (monkfish)	1,222	1,782	24,837	37,006	•		- 36	26,059	38,788
Groupers	246	1,217	5,560	27,730	•		<u>'</u>	5,806	28,947
Haddock	84	210	6,700	16,748	•		<u> </u>	6,784	16,958
Hakes:									
Pacific (whiting)	•	•	140,326	17,153	•		- 14(	140,326	17,153
Red	30	19	777	238	•		•	807	557
Silver (Atl. whiting)	128	110	8,502	9,212	•		<u>~</u>	8,631	9,322
White	71	92	4,366	4,561	•		` -	4,437	4,637
Herring:									
Sea:									
Atlantic	28,227	4,448	69,300	11,217	•		-	97,527	15,665
Pacific	33,719	10,424	•	•	•		÷ •	33,719	10,424
Thread	606	270	•	•	•		•	606	270
Jack mackerel	152	22	78	18	•		•	230	73
Lingcod	69	168	115	262	•		•	184	430
Mackerels:	000	7	000	707				900	700
Allantic	167'0	1,220	70,000	0,701	•		<u>.</u>	34,290	1,921
Chub	3,959	620	421	99			_	4,381	929
King and cero	297	787	2,058	5,741	•		•	2,354	6,528
Spanish	727	1,043	1,547	1,744	•		· ·	2,274	2,787
Menhaden:									
Atlantic	182,423	23,469	20,840	2,769	•		- 200	203,263	26,238
Gulf	410,126	54,840	112,069	15,002	•		- 523	522,195	69,842
Total menhaden	592,549	78,309	132,909	17,771	•		- 725	725,458	96,080
-				, i	<del>-</del>				

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		Hig	High Seas or	-	Total	
Species	0 to 3 mile	niles	3 - 200 miles	miles	JJo	off Foreign		U.S.	
						Shores		Landings	js
Fish - Continued	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	Metric Tons	<u>Thousand</u> <u>Dollars</u>		<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>
Mullets Pollock:	7,294	12,498	80	8			•	7,302	12,506
Atlantic	44	49	4,750	5,349			•	4,794	5,398
Walleye (Alaska)	22,598	3,331	1,502,305	199,852			•	1,524,903	203,183
Rockfishes:									
Ocean perch:									
Atlantic (redfish)	_	2	362	410			•	363	412
Pacific	•	•	21,432	1,528			•	21,432	1,528
Other	1,852	3,609	14,250	12,001			•	16,102	15,610
Total rockfishes	1,853	3,611	36,044	13,939			•	37,897	17,550
Sablefish	3,396	13,410	18,311	86,721			•	21,706	100,131
Salmon:									
Chinook or king	10,444	26,289	2,090	6,460			•	12,533	32,749
Chum or keta	43,298	18,097	•	•		•	•	43,298	18,097
Coho	14,253	14,751	419	295			•	14,672	15,313
Pink	151,553	24,765	13	2		•	•	151,566	24,767
Sockeye	83,699	109,912	•	•		•	•	83,699	109,912
Total salmon	303,247	193,814	2,521	7,024			•	305,768	200,838
Sardines:									
Pacific	68,525	7,090	3,099	264			•	71,624	7,354
Spanish	721	236	•	•			•	721	236
Scup or porgy	1,884	2,969	2,843	3,461			•	4,727	6,430
Sea bass:									
Black (Atlantic)	383	1,545	1,286	5,290			•	1,670	6,835
White (Pacific)	142	498	73	256		•	•	216	754
Sea trout or weakfish:									
Gray	654	1,067	254	427			•	806	1,494
Spotted	136	451	0	_		•	•	137	452
Sand (white)	35	25	15	7			•	20	89
Shads:			0	0					
American	936	1,183	2	4			•	941	1,187
Hickory	39	16	~	(2)			•	40	16

(Contin

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

Species         0 to 3 miles         3 - 200 miles         3 - 200 miles         3 - 200 miles         Off Providing         Off Providing         Landings         Landings           Sharks.         Tons         Incussand         Maeric         Incussand         Maeric         Incussand			Distance from U.S. shores	U.S. shores		High Seas or	as or	Total	=
December   Metric   Thousand   Metric   Thousand   Tons   Dollars   Thousand   Tons   Dollars   Thousand   Tons   Dollars   Tons   Dollars   Tons   Tons   Tons   Dollars   Tons   Ton	Species	0 to 3 m	niles	3 - 200 r	niles	off Fore	ign Se	U.S Landir	SDL
head (Atlantic)   1,048   477   1,459   695     2,507   1,004   1,277   3,16   5,142   74   66   4,194   4,194   1,004   1,272   1,482   23,938   6,026     -   2,867   1,098   1,007   1,286   1,037   1,037   1,286   1,	Fish - Continued	Metric Tons	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>				<u>Thousand</u> <u>Dollars</u>
1,004	Sharks:	0.20	7.27	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CO			0	1 4 4 2 2
1,004	Dognsn	1,048	1/4	1,459	080	' i	• (	7,00,7	1,172
1,1950   923   925   9	Other	1,004	1,277	3,116	5,142	74	99	4,194	6,485
rs:     (2)	Sheepshead (Atlantic)	060,1	CAS .	Σ ;	9	•	•	1,098	901
Fig. (2) 2 1,286 6,842 923    Fig. (2) 2 1,286 6,842 1,286    Fig. (3) 24 2,218 1,286    Fig. (4) 245 1,3706 1,286    Fig. (5) 1,262 1,913 1,404    Fig. (5) 1,262 1,913 1,404    Fig. (6) 2,663 1,957 1,987 1,987 1,987 1,013,874 1,1918    Fig. (6) 3,291 1,448 1  Fig. (6) 4,448 1  Fig. (6) 4,448 1  Fig. (6) 4,448 1  Fig. (6) 4,448 1  Fig. (7) 1,564 1,564 1,038,620 1  Fig. (8) 4,47 1,569 1,134 1  Fig. (8) 4,47 1,134 1,134 1  Fig. (8) 4,47 1  Fig. (8) 4	Skates	4,732	1,482	23,938	6,026	•	•	28,671	7,508
1,286   6,842	Smelts	923	1,037	•	1	•	•	923	1,037
1,286   6,842   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,286   1,2668	Snappers:								
1	Red	(2)	2	1,286	6,842	•	•	1,286	6,844
ssifted         131         770         2.913         13,706         -         -         3,044         1 1,092         3,044         3,044         3,044         3,044         3,044         3,044         3,044         3,044         3,044         3,044         3,044 <td>Vermillion</td> <td>(2)</td> <td>_</td> <td>452</td> <td>2,218</td> <td>•</td> <td>•</td> <td>452</td> <td>2,219</td>	Vermillion	(2)	_	452	2,218	•	•	452	2,219
sh         24         54         843         1,404         425         795         1,292           bass         3,196         12,662         19         61         -         <	Unclassified	131	770	2,913	13,706	•	•	3,044	14,476
bess 3,196 12,662 70 65 2,671 plants	Spearfish	24	54	843	1,404	425	795	1,292	2,253
bass 3,196 12,662 19 14,483 882 3,313 4,281 11 19 11 19 1 1 1,570 11 19	Spot	2,601	2,668	70	92	•	•	2,671	2,733
sh file         108         390         3,291         14,483         882         3,313         4,281         1           nder (ladyfish)         726         921         -         -         -         -         -         726           sinbow         1,261         1,967         1,569         5,111         -         -         1,570           ainbow         1,261         1,967         15,547         22,983         469         1,071         17,277         2           nee         1,261         1,967         15,547         22,983         469         1,071         17,277         2           set         24         121         1,981         13,119         17,659         20,477         22,456         9,417         3           ock         31         601         461         60,416         42,286         9,417         3           siffied         1,73         794         3,119         17,659         20,477         27,926         23,769         4           sit         4, Alamtic         2         3         2         2         3,658         3,658         3,658           n, Alamtic         277         2, 244         2, 245 </td <td>Striped bass</td> <td>3,196</td> <td>12,662</td> <td>19</td> <td>51</td> <td>•</td> <td>•</td> <td>3,214</td> <td>12,713</td>	Striped bass	3,196	12,662	19	51	•	•	3,214	12,713
nder (ladyfish)         726         921         -         -         -         -         726           nibow         144         199         1,569         5,111         -         -         -         1,570           nibow         144         199         1,569         5,111         -         -         -         1,570           nibow         1,261         1,967         15,547         22,983         469         1,071         17,277         2           need         1,261         1,967         1,981         13,119         7,411         22,486         9,417         9           numy         61         31         601         416         7         1         9           numy         61         31         601         416         7         1         1           numy         61         31         601         416         7         1         1         1           numy         61         31         62         1,247         60,416         42,286         60,933         4           nthin         31         31,548         31,548         31,548         31,548         31,541         31,549 <tr< td=""><td>Swordfish</td><td>108</td><td>390</td><td>3,291</td><td>14,483</td><td>882</td><td>3,313</td><td>4,281</td><td>18,186</td></tr<>	Swordfish	108	390	3,291	14,483	882	3,313	4,281	18,186
simbow         1         5         1,569         5,111         -         -         1,570           simbow         144         199         -         -         -         -         -         1,570           simbow         144         199         -         -         -         -         -         1,444           simbow         1,261         1,567         22,983         469         1,071         17,277         2           sime         24         121         1,981         13,119         7,411         22,456         9,417         3           ck         24         31         601         416         60,416         42,280         60,993         4           ck         24         38         552         1,247         60,416         42,280         60,993         4           ck         24         3,624         3,119         17,659         20,477         27,926         23,769         4           ssified         1, Allantic         2         2         2         2         2         3,658         2,658         3,658         3,658         3,658         3,658         3,658         3,658         3,658         3,658 <td>Tenpounder (ladyfish)</td> <td>726</td> <td>921</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>726</td> <td>921</td>	Tenpounder (ladyfish)	726	921	•	•	•	•	726	921
ainbow 144 199 144 149	Tilefish	~	5	1,569	5,111	•	•	1,570	5,116
bre 1,261 1,957 15,547 22,983 469 1,071 17,277 17,277 19,191 13,119 1,941 22,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,456 9,417 29,552 1,247 60,416 42,280 60,993 17,659 20,477 27,926 23,769 20,477 27,926 23,769 20,477 27,926 23,769 23,769 20,477 27,926 23,769 20,477 27,926 23,769 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 27,926 20,477 20,414 1,51,51,51,51,51,51,51,51,51,51,51,51,51	Trout, rainbow	144	199	•	•	•	•	144	199
1,261 1,957 15,47 22,983 469 1,071 17,277 17,777 24,181 24,181 17,181 17,177 17,277 24,981 24,181 12,119 17,411 22,456 9,417 992 992 992 992 992 992 993 993 993 993	Tuna:								
Since State	Albacore	1,261	1,957	15,547	22,983	469	1,071	17,277	26,011
Since Signature	Bigeye	24	121	1,981	13,119	7,411	22,456	9,417	35,696
Fishes B.450 5.321 601 416 60,416 42,280 60,993 60,	Bluefin	34	77	928	10,017	(2)	_	895	10,095
24         38         552         1,247         60,416         42,280         60,993           173         794         3,119         17,659         20,477         27,926         23,769         23,769           1,579         3,021         22,829         65,686         88,774         93,735         113,182         11           3,658         6,048         -         -         -         -         3,658         129           777         2,914         -         -         -         -         -         1,29           8,450         5,325         -         15,482         1,038,620         -         -         8,450         2,8450           1,178,381         456,836         2,562,142         1,038,620         90,887         100,344         3,831,411         1,5	Little tunny	61	31	601	416	•	•	661	447
173 794 3,119 17,659 20,477 27,926 23,769 77	Skipjack	24	38	552	1,247	60,416	42,280	60,993	43,565
1,579     3,021     22,829     65,686     88,774     93,735     113,182     16       3,658     6,048     -     -     -     -     -     -     -     129       777     2,914     -     -     -     -     -     -     -     -     -       12,624     16,179     15,482     12,873     592     1,908     28,698     3       4450     5,325     -     -     -     -     8,450       1,178,381     456,836     2,562,142     1,038,620     90,887     100,344     3,831,411     1,59	Yellowfin	173	794	3,119	17,659	20,477	27,926	23,769	46,379
1,579         3,021         22,829         65,686         88,774         93,735         113,182         16           3,658         6,048         -         -         -         -         -         3,658         -         -         -         129         -         129         -         129         -         -         129         -	Unclassified	_	ဂ	20	245	(2)	_	72	249
3,658 6,048	Total tuna	1,579	3,021	22,829	65,686	88,774	93,735	113,182	162,442
ishes   2,914	Whitefish, lake	3,658	6,048	•	1	•	•	3,658	6,048
ishes   12,624   16,179     777	Wolffish, Atlantic	2	ဇ	127	136	•	•	129	139
12,624     16,179     15,482     12,873     592     1,908     28,698     3       8,450     5,325     -     -     8,450       1,178,381     456,836     2,562,142     1,038,620     90,887     100,344     3,831,411     1,59	Yellow perch	777	2,914	•	•	•	•	777	2,914
8,450 5,325 8,450 1,178,381 456,836 2,562,142 1,038,620 90,887 100,344 3,831,411 1,59	Other marine finfishes	12,624	16,179	15,482	12,873	265	1,908	28,698	30,960
finfish 1,178,381 456,836 2,562,142 1,038,620 90,887 100,344 3,831,411 1,59	finfishes	8.450	5.325	•	1	•	•	8.450	5.325
	Total finfish	1,178,381	456,836	2,562,142	1,038,620	90,887	100,344	3,831,411	1,595,800

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

Thousand   Dollars   Dollars   Dollars   Dollars			Distance from U.S. shores	U.S. shores		High	High Seas or		Total	
Metric   Thousand   Metric   Thousand   Metric   Thousand   Ions   Ion	Species	0 to 3 m	niles	3 - 200 n	niles	off Fr	oreign		U.S.	
Metric   Thousand   Metric   Thousand   Metric   Thousand   Thousand   Tons   Dollars   Dollar						ਨ	ores		Landing	S
78.226 137,050	Shellfish	Metric Tons	<u>Thousand</u> <u>Dollars</u>	Metric Tons	<u>Thousand</u> <u>Dollars</u>	Metric Tons	Thousand Dollars	Met	rric SI	<u>Thousand</u> <u>Dollars</u>
78,226         137,050         -         -         -         78,226         137,050         -         -         78,226         15,341         -         -         -         78,226         15,341         - <td>Crustaceans: Crabs:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Crustaceans: Crabs:									
2,341 19,280 14,888	Blue: Hard	78,226	137,050	•	•	-		•	78,226	137,050
33,691 118,477 4,389 14,898	Soft or peeler	2,341	19,280	•	•	-			2,341	19,280
949   1,018   507   612	Dungeness	33,691	118,477	4,389	14,898	-		_	38,080	133,375
## 592 5,395 9,789 100,060 10,381 11    13,234	Jonah	949	1,018	202	612	-		_	1,457	1,630
112,479 50,424 - 12,479 50,424 - 12,479 58  3,234 7,188 6,912 26,328 - 10,147 55  119,505 290,641 34,98 192,945 - 153,703 48  3,748 4,889	King	592	5,395	6,789	100,060				10,381	105,455
471         2,233         12,479         50,424         -         -         12,479         6           3,234         7,188         6,912         26,328         -         -         10,47         6           119,505         290,641         34,198         192,945         -         -         10,147         6           3,748         4,869         -         1,284         15,967         -         -         153,703         48           24,181         208,847         8,358         75,967         -         -         3,748         48           3,748         4,669         1,284         12,492         -         -         1,112         48           8,485         37,956         1,522         1,678         -         -         1,112         32,539         28           4,677         1,679         1,687         -         -         1,112         42         1,112         42           8,485         37,56         1,687         -         -         -         1,112         32,539         28           1,074         2,29         1,678         -         -         -         -         -         -         -	Snow (tanner):									
119,505   290,641   2,233   122   623   1   10,147   19,505   290,641   34,198   192,945	Opilio	•	•	12,479	50,424			_	12,479	50,424
119,505         290,641         34,198         192,945         -         -         10,147         3,748           3,748         4,869         -         -         -         -         163,703         48           3,748         4,869         -         -         -         -         -         163,703         48           24,181         208,847         8,358         75,967         -         -         2,190         2           906         10,699         1,284         12,492         -         -         2,190         2           8,485         37,966         1,578         1,578         -         -         11,12         2,190           6,2291         165,795         53,275         196,876         -         -         116,047         2,190           4,961         7,922         10,574         7,380         -         -         115,556         36           2,074         21,118         66,187         21,909         -         -         142,261         42           4,521         46,303         -         -         -         -         -         -         -         -         -         -         -	Bairdi	471	2,233	122	623	•		_	593	2,856
119,505         290,641         34,198         192,945         -         -         153,703         48           3,748         4,869         -         -         -         -         -         153,703         48           24,181         208,847         8,358         75,967         -         -         -         2,190         28           906         10,699         1,284         12,492         -         -         -         2,190         28           8,485         37,966         1,562         6,067         -         -         1,112         2,190         28           62,291         165,595         53,275         196,876         -         -         115,566         36           4,961         7,922         10,574         7,380         -         -         15,535         -         -         -         -         15,536         -	Other	3,234	7,188	6,912	26,328	•			10,147	33,516
3,748 4,869	Total crabs	119,505	290,641	34,198	192,945	-		<del>~</del>	53,703	483,586
24,181 208,847 8,358 75,967 - 2,190 2, 906 10,699 1,284 12,492 - 2,190 2, 8,485 37,956 1,562 6,067 - 10,047 4,961 7,75 1,578 - 1,112	Crawfish, freshwater	3,748	4,869	•	•	-		_	3,748	4,869
an         24,181         208,847         8,358         75,967         -         -         32,539         28           indeption         337         644         775         1,578         -         -         2,190         2           indeption         8,485         37,956         1,562         6,067         -         -         1,112         2           Atlantic         8,485         37,956         1,562         6,067         -         -         1,112         2           Atlantic         8,485         37,956         1,562         10,674         7,380         -         -         11,112         4,535         36           I shrimp         76,074         212,118         66,187         211,909         -         -         12,535         36           al crustaceans         224,414         727,174         110,027         493,313         -	Lobsters:									
Signated         337         644         775         1,578         -         -         2,190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2190         2,2110         2,	American	24,181	208,847	8,358	75,967	-		•	32,539	284,814
Signad         337         644         775         1,578         -         -         1,112         -         1,112         -         -         1,112         -         -         1,112         -         -         1,112         -         -         1,112         -         -         -         1,0047         -         -         1,0047         -         -         1,0047         -         -         -         1,0047         -         -         -         1,0047         -<	Spiny	906	10,699	1,284	12,492				2,190	23,191
gland         337         644         775         1,578         -         -         1,112           Atlantic         8,485         37,956         1,562         6,067         -         -         10,047         -           62,291         165,595         53,275         196,876         -         -         115,566         36           1 shrimp         76,074         212,118         66,187         211,909         -         -         142,261         42           al crustaceans         224,414         727,174         110,027         493,313         -         -         -         142,261         42           sic         3(hard)         4,521         46,303         -         -         -         -         4,521         4           sk (Pacific)         884         20,849         - <td>Shrimp:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Shrimp:									
ktlantic         8,485         37,956         1,562         6,067         -         10,047         4           62,291         165,595         53,275         196,876         -         -         115,666         36           4,961         7,922         10,574         7,380         -         -         15,535         36           I shrimp         76,074         212,118         66,187         211,909         -         -         142,261         42           al crustaceans         224,414         727,174         110,027         493,313         -         -         -         142,261         42           sk (Pacific)         884         20,849         -         -         -         4,521	New England	337	644	775	1,578	•		_	1,112	2,222
Section   G2,291   165,595   53,275   196,876	South Atlantic	8,485	37,956	1,562	6,067	•		_	10,047	44,023
Secondary   Seco	Gulf	62,291	165,595	53,275	196,876			_	115,566	362,471
Shrimp   76,074   212,118   66,187   211,909     142,261   4;   4;   4;   4;   4;   4;   4;   4	Pacific	4,961	7,922	10,574	7,380			_	15,535	15,302
I shrimp         76,074         212,118         66,187         211,909         -         -         -         142,261         4; and the stress of the	Other	(2)	~	(2)	80			•	(5)	6
sel crustaceans         224,414         727,174         110,027         493,313         -         -         334,441         1,234,441	Total shrimp	76,074	212,118	66,187	211,909	•		-	42,261	424,027
4,521       46,303       -       -       -       4,521         3(hard)       4,521       -       -       -       4,521         (Pacific)       884       20,849       -       -       -       884         (Pacific)       351       10,980       -       -       -       351         quahog       2,609       4,575       16,388       21,455       -       -       1,403         ill       1,403       -       -       -       -       -       1,403	Total crustaceans	224,414	727,174	110,027	493,313			<del>ن</del>	34,441	1,220,487
g (hard)     4,521     46,303     -     -     4,521       3k (Pacific)     884     20,849     -     -     -     4,521       (Pacific)     351     10,980     -     -     351       quahog     2,609     4,575     16,388     21,455     -     -     18,997       ill     1,403     17,803     -     -     1,403	Mollusks:									
ffic) 884 20,849 884 884 884 884 884 884 884 884 8	Oliabog (bard)	A 521	16 303	•	•				1 521	16 303
351 10,980 - 351 2,609 4,575 16,388 21,455 - 1,403 1,403 17,803 1,403		, 15, 188	20,000	!					τ, τ - 10, τ - 10, α	20,000
2,609 4,575 16,388 21,455 - 18,997 1,403 17,803 - 1,403	Meddack (Facilic)	100	20,049	•	•			_	000	20,049
2,609 4,575 16,388 21,455 18,997 1,403 17,803 1,403	Maniia (Pacific)	135	10,980	• •	• !			_	351	10,980
1,403 17,803 1,403	Ocean quahog	2,609	4,575	16,388	21,455			_	18,997	26,030
	Softshell	1,403	17,803	•	•			_	1,403	17,803

(Continued)

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 2003 (1)

		Distance from U.S. shores	U.S. shores		High Seas or	or .	Total	
Species	0 to 3 miles	iles	3 - 200 miles	niles	off Foreign		U.S.	
			0 200		Shores		Landings	js
Shellfish - Continued	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>	<u>Metric</u> <u>Tons</u>	<u>Thousand</u> <u>Dollars</u>
Surf (Atlantic)	13 217	17.060	18 213	22 434	•	,	31 530	30 101
Other	280	835	0,2,0	<b>4</b> 24,434		•	280	33,434 835
Total clams	23,366	118,405	34,601	43,889		•	22,967	162,294
Conch (snails)	951	3,059	220	855	•	•	1,171	3,914
Mussels, blue (sea)	2,033	6,092	•	•	•	•	2,033	6,092
Oysters	16,804	103,045	•	•	•	1	16,804	103,045
Scallops:								
Bay	80	100	•	ı	•	•	80	100
Calico, Atlantic	(3)	(3)	(3)	(3)	•	•	(3)	(3)
Sea	52	020	25,358	228,510	•	•	25,410	229,140
Squid:								
Atlantic:								
llex	92	64	6,374	4,182	•	•	6,466	4,246
Loligo	1,639	3,092	10,290	16,809	•	•	11,929	19,901
Unclassified	39	64	42	26			81	120
Pacific:								
Loligo	36,970	21,675	2,360	1,383	•	•	39,330	23,058
Unclassified	17	12	674	29	•	•	069	79
Total, squid	38,757	24,907	19,740	22,497	•	•	58,497	47,404
Total, mollusks	81,970	256,238	79,919	295,751			161,890	551,989
Other shellfish	13,866	22,634	1,672	2,304	•	•	15,538	24,938
Total shellfish	320,251	1,006,046	191,618	791,368		-	511,869	1,797,414
Other								
Horseshoe crab	901	533	289	164		•	1,190	269
Sea urchins	7,732	16,511	•	•	•	•	7,732	16,511
Seaweed, unclassified	48,896	270	•	•	•	•	48,896	270
Kelp (with herring eggs)	64	464	•	1	•	•	64	464
Worms	455	7,306	•	•	•	•	455	7,306
Total other	58,047	25,084	289	164	•	•	58,336	25,248
Grand total, 2003	1,556,680	1,487,966	2,754,049	1,830,152	90,887	100,344	4,401,616	3,418,462
Grand total, 2002	1,588,886	1,434,439	2,680,821	1,640,380	137,020	135,791	4,406,728	3,210,610

reported in weight of meats (excluding the shell). The National Marine Fisheries Service estimated the distance-from-shore landings for data collected by the Service and States. Includes landings from the Great Lakes and other inland waters, but excludes Mississippi River Drainage Area States. (1) Landings are reported in round (live) weight for all items except univalve and bivalve mollusks, such as clams, oysters, and scallops, which are

(2) Less than .5 MT or \$500. (3) Data are confidential and included with other shellfish.

NOTE:—Data are preliminary. Totals may not agree due to roundings. Data include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States. Therefore, they will not agree with "U.S. Commercial Landings" tables beginning on page 1. Data do not include aquaculture products, except oysters or clams.

DOMESTIC LANDINGS FOR U.S. TERRITORIAL POSSESSIONS, 2003 (1)

	American					naa lalanda
Group / Species			Gua		Northern Maria	
<u>Fish</u>	Pounds 4 050	<u>Dollars</u>	<u>Pounds</u>	<u>Dollars</u>	<u>Pounds</u>	<u>Dollars</u>
Barracudas	1,652	3,888	3,100	6,073	-	-
Billfishes:	0.005	0.440		40 704	074	4 470
Marlin	8,895	9,118	44,151	48,731	871	1,476
Sailfish	2,108	1,973	1,806	2,321	137	214
Swordfish	8,086	18,230		<del>-</del>		
Dolphinfish	17,249	29,994	55,145	89,846	7,064	15,870
Emperors:						
Longnose	824	1,567	-	-	-	-
Others	2,574	4,565	3,195	8,805	7,592	21,044
Goatfish	50	146	354	1,007	259	767
Groupers	1,447	2,779	1,444	4,009	4,590	11,655
Jacks:						
Amberjack	-	-	204	527	322	835
Bigeye Scad	-	-	1,532	2,739	14,872	35,579
Black jack	177	403	78	198	138	337
Rainbow runner	32	65	5,883	10,010	5,078	10,130
Other	653	1,356	2,927	7,711	3,685	8,374
Moonfish (Opah)	4,092	4,092	-	-	-	-
Oilfish	183	183	-	-	-	-
Parrotfishes	5,127	9,991	305	893	928	2,293
Rabbitfish	-	-	658	1,944	7,294	24,135
Snappers:						
Blue lined snapper	1,917	3,639	-	-	75	177
Ehu	391	935	393	1,502	729	1,918
Gindai (flower snapper)	55	102	222	885	2,550	7,706
Gray jobfish	442	934	-	-	556	1,283
Humpback	2,475	4,234	-	-	-	-
Lehi (silverjaw)	296	739	222	852	1,612	4,559
Onaga	415	1,066	1,428	7,061	6,496	22,330
Opakapaka	743	1,304	270	1,069	2,262	7,424
Yellow opakapaka	225	842	-	-	-	-
Snappers, other	579	1,656	556	1,567	3,044	8,727
Total snappers	7,538	15,451	3,091	12,936	17,324	54,124
Squirrelfish	1,400	2,751		·	•	
Surgeonfishes:						
Unicornfishes	2,594	5,060	13,688	34,676	553	1,339
Other	7,898	15,407	1,374	3,660	11	21
Tunas:	·		·	•		
Albacore	8,595,055	8,121,105	-	-	-	-
Bigeye	518,357	574,038	-	-	-	-
Skipjack	252,554	151,378	83,171	87,721	168,333	324,987
Yellowfin	1,071,896	940,367	37,868	75,386	25,401	53,484
Other	1,073	1574	2,379	2990	8,992	14357
Total, tuna	10,438,935	9,788,462	123,418	166,097	202,726	392,828
Wahoo	366,323	351,360	36,582	72,371	7,753	15,714
Wrasses	-	-	549	1,430	- ,,,,,,,	-
Other marine finfishes	400	606	53,484	156,298	88,285	227,370
Total fish	10,878,237	10,267,447	352,968	632,282	369,482	824,105
Shellfish, et al	10,070,237	10,201,771	332,300	002,202	509,702	02 <del>4</del> , 103
	121	234	18	44		
Crabs					493	2 014
Lobster, spiny	779	3,018	2,225	7,279		2,911
Octopus	512	1,024	3,748	9,341	1,491	3,238
Shelfish, other		-	118	12	4	8
Total shellfish, et al.	1,412	4,276	6,109	16,676	1,988	6,157
Grand total	10,879,649	10,271,723	359,077	648,958	371,470	830,262

<sup>(1)</sup> Data in this table are preliminary and represent the latest information available.

**DOMESTIC LANDINGS FOR U.S. TERRITORIAL POSSESSIONS, 2003 (1)** 

Group / Species	Puerto Rico		U.S. Virgin Islands(2)		
<u>Fish</u>	Pounds Dollars		Pounds Dollars		
Ballyhoo	41,437	37,596	<u> Founds</u>	Dollars	
Barracuda	11,280		29,301	87,645	
		16,378			
Dolphinfish	64,856	114,493	36,251	165,239	
Goatfish	12,800	23,653	9,273	27,880	
Groupers:	40.000	400.007			
Red hind	48,066	102,327	-	-	
Nassau	10,252	19,414			
Other	53,191	117,046	125,242	539,904	
Grunts:					
Margate	29	76			
Other	107,769	141,101	103,780	341,588	
Hogfish	47,032	113,802	-	-	
Jacks:					
Bar Jack	37,112	53,671	-	-	
Horse-eye Jack	4,195	5,586	-	-	
Rainbow Runner	257	388	-	-	
Other	24,305	34,950	90,800	\$303,564	
Mackerel, king and cero	116,646	214,867	23,045	99,960	
Mojarra	17,848	29,276	-	-	
Mullet	42,851	51,634	-	-	
Parrotfish	69,229	100,998	435,263	1,319,828	
Scup or porgy	20,909	33,039	40,653	126,843	
Sharks, other	25,225	35,096			
Snappers:					
Lane	123,242	258,910	-	-	
Mutton	80,072	167,628	-	-	
Silk	170,012	506,956	-	-	
Yellowtail	176,676	382,046	-	-	
Other	196,145	568,331	403,491	1,714,334	
Total snappers	746,147	1,883,871	403,491	1,714,334	
Snook	37,036	62,951	-	-	
Squirrelfish	10,715	13,620	-	-	
Surgeonfish	-	-	115,963	359,981	
Tarpon	2,438	1,753	-	-	
Triggerfish	42,077	68,185	161,279	513,842	
Trunkfish (boxfish)	58,654	109,695	52,909	131,457	
Tuna:			ſ		
Albacore	6,120	6,070	-	-	
Blackfin	34,209	38,499	-	-	
Little(Tunny)	11,707	11,497	_	_	
Skipjack	30,666	26,229	_	_	
Yellowfin	23,477	27,407	_	_	
Unclassified	8,706	11,358	134,112	622,965	
Total tuna	114,885	121,060	134,112	622,965	
Wahoo	2,012	4,200	66,626	316,260	
Other marine finfishes	154,562	239,662	72,233	201,861	
Total fish	1,923,815	3,750,388	1,900,220	6,873,151	
Shellfish, et al	1,323,013	3,7 30,300	1,300,220	0,070,101	
Crabs	3,972	18,439	_	_	
Lobster, spiny	242,600	1,333,141	286,375	1,940,288	
Conch (snail) meats	188,164	452,322	145,000	621739	
Octopus	26,638		143,000	021739	
Shellfish, other	5,809	68,877 15,721	20,218	72,701	
		•			
Total shellfish, et al.	467,183	1,888,500	451,593	2,634,728	
Grand total	2,390,998	5,638,888	2,351,813	9,507,879	

<sup>(1)</sup> Data in this table are preliminary and represent the latest information available.

<sup>(2)</sup> U.S. Virgin Island landings are for July 1, 2002 to June 30, 2003 fishing year.

**ESTIMATED U.S. AQUACULTURE PRODUCTION, 1997 - 2002** 

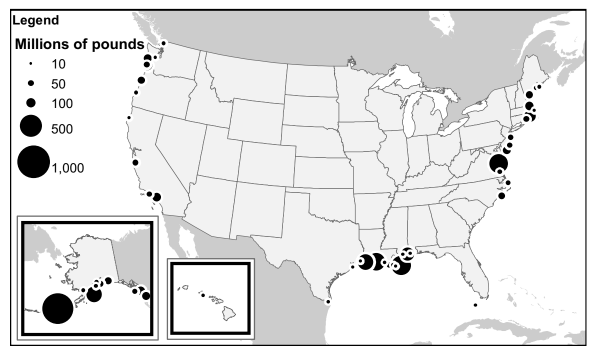
Species		1997		JCTION, 1997 - A	1998	
· ·	Thousand	Metric	Thousand	Thousand	Metric	Thousand
	pounds	tons	dollars	pounds	tons	dollars
Finfish:						
Baitfish	19,929	9,040	73,580	16,389	7,434	57,392
Catfish	524,949	238,115	372,497	564,355	255,990	419,094
Salmon	39,745	18,028	65,053	32,017	14,523	62,694
Striped bass	8,400	3,810	21,783	9,385	4,257	24,128
Tilapia	16,860	7,648	29,505	18,191	8,251	27,287
Trout	56,710	25,723	60,212	55,103	24,995	59,710
Shellfish:						
Clams	9,243	4,193	26,753	9,735	4,416	29,612
Crawfish	49,232	22,331	29,300	37,945	17,212	23,649
Mussels	597	271	3,365	527	239	2,801
Oysters	15,737	7,138	39,031	18,157	8,236	47,951
Shrimp	2,646	1,200	10,582	4,409	2,000	17,637
Miscellaneous Totals	22,625 <b>766,673</b>	9,930 <b>347,761</b>	177,994 <b>909,655</b>	23,495 <b>789,708</b>	10,657 <b>358,209</b>	166,688 <b>938,643</b>
Species	·	1999	·	,	2000	·
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	Thousand
Firefiele.	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Finfish:	16 200	7,434	E7 202	12.054	6 220	4E 700
Baitfish	16,389		57,392	13,954	6,329	45,790
Catfish Salmon	596,628 39,114	270,629 17,742	438,936 76,778	593,603 49,372	269,257 22,395	445,919 99,208
Striped bass	9,734	4,415	21,927	11,237	5,097	29,513
Tilapia	17,750	8,051	26,625	20,000	9,072	30,000
Trout	60,283	27,344	64,954	59,164	26,837	63,690
Shellfish:	00,200	21,011	01,001	00,101	20,001	00,000
Clams	10,683	4,846	42,051	9,929	4,504	32,595
Crawfish	42,889	19,454	28,267	17,025	7,722	27,626
Mussels	531	241	799	424	192	525
Oysters	18,662	8,465	55,635	16,822	7,630	42,419
Shrimp	4,625	2,098	13,706	4,782	2,169	14,559
Miscellaneous	24,334	11,038	160,010	26,207	11,887	140,989
Totals	841,622	381,757	987,080	822,519	373,092	972,833
Species	2001			2002		
	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand
Finfish:	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Baitfish	13,954	6,329	45,790	13.954	6,329	45,790
Catfish	597,108	270,846	386,329	630,601	286,039	358,082
Salmon	45,787	20,769	72,019	28,073	12,734	27,756
Striped bass	10,903	4,946	28,520	10,490	4,758	27,730
Tilapia	17,600	7,983	30,000	19,841	9,000	19,800
Trout	56,908	25,813	64,482	54,451	24,699	58,334
Shellfish:						
Clams	9,975	4,525	35,404	9,861	4,473	41,809
Crawfish	30,527	13,847	40,545	61,343	27,825	50,358
Mussels	669	303	1,169	1,382	627	3,186
Oysters	16,818	7,629	39,886	18,547	8,413	53,505
Shrimp	7,953	3,607	27,808	8,994	4,080	27,588
Miscellaneous Totals	10,741 <b>818,943</b>	4,872 <b>371,470</b>	162,714 <b>934,666</b>	9,755 <b>867,291</b>	4,425 <b>393,401</b>	152,025 <b>866,112</b>

Note:--Table may not add due to rounding. Clams, oysters and mussels are reported as meat weights (excludes shell) while all other species such as shrimp and finfishes are reported as whole (live) weights. Some clam and oyster production are reported with U.S. commercial landings. Weights and values represent the final sales of products to processors and dealers. The "Miscellaneous" includes ornamental/tropical fish, alligators, algae, aquatic plants, eels, scallops, crabs, and others. The high value and low production of "Miscellaneous" occurs because production value, but not weight, are reported for many species such as ornamental fishes.

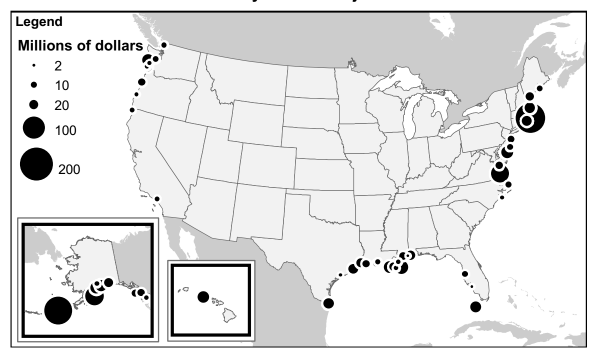
Source:—Fisheries Statistics Division, F/ST1, NMFS.

# U.S. Commercial Landings

Commercial Fishery Landings at Major U.S. Ports 2003



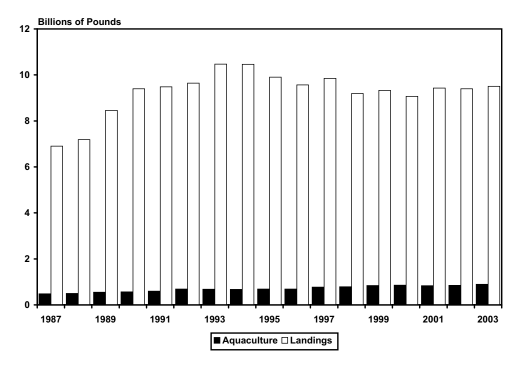
Commercial Fishery Value at Major U.S. Ports 2003



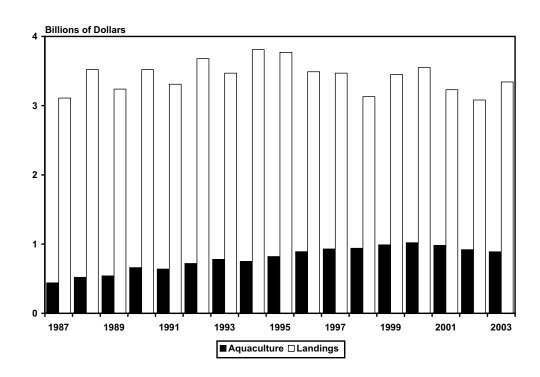
# U.S. Commercial Landings

### **Volume of Domestic Commercial Landings and Aquaculture Production**

Note: The 2003 aquaculture production is estimated



Value of Domestic Commercial Landings and Aquaculture Production

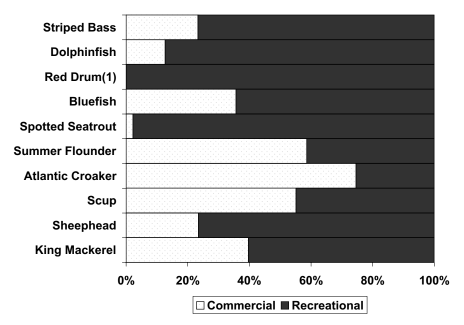


# U.S. Commercial Landings

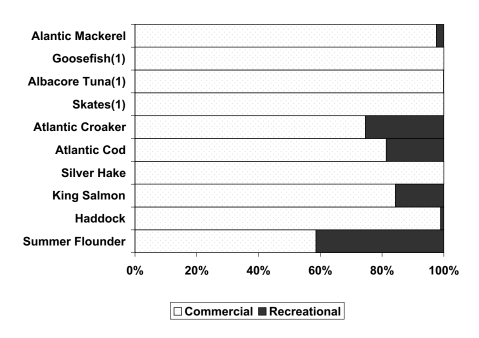
Comparisons between the top ten species in descending order of abundance by weight for U.S. commercial landings and recreational fish harvests. Does not include data for Alaska and Texas because no NMFS recreational surveys are conducted in those states. Menhaden, Pacific Hake, Atlantic Sea Herring, Pacific Sardine and Anchovy were excluded from commercial landings because they are industrial fisheries and recreational anglers do not target them.

Top Ten Recreational Species - Harvest (A1 + B1)

Versus Commecial Harvest - 2003



Top Ten Commercial Species
Versus Recreational Harvest - 2003



(1) Less than 1 percent

**DATA COLLECTION.** Detailed information on marine recreational fishing is required to support a variety of fishery management and development purposes and is mandated by the Sustainable Fisheries Act, Public Law 94-265. In 1979, NMFS began the comprehensive Marine Recreational Fisheries Statistics Survey (MRFSS), covering all fishing modes (private/rental boat, party/ charter boat, and shore), and including estuarine and brackish water. Although the recreational harvest is only about 9 percent of the total U.S. harvest of finfish for states covered by the MRFSS (see coverage section below), the fishing activities of millions of marine anglers are important to monitor because they are directed at relatively few species. Data collected through the MRFSS and other programs show that recreational fishing significantly impacts the stocks of many marine finfish species. Recreational catches even surpass commercial landings of some species (see figure on preceding page).

**METHODS.** The MRFSS consists of a telephone survey of coastal county households and a field intercept survey of completed angler fishing trips. The telephone survey collects data on the number of marine recreational fishing trips by residents of coastal counties. The intercept survey collects data on the proportion of fishing trips by residents of non-coastal counties, the species composition of catches, catch rates by species, and lengths and weights of landed fish. These data are combined to produce estimates of catch and effort. Catch estimates are separated into two categories - harvested catch and catch released alive. Harvested catch includes landed fish, catch used for bait, and catch released dead. Whenever possible MRFSS field interviewers identify, count, weigh, and measure landed fish that are available in whole form (catch type A). Angler reports are obtained for catch released alive (catch type B2) and for all other harvested catch (catch type B1), such as catch released dead, used for bait, or landed as fillets. Catch estimates are stratified by subregion, state, wave (bimonthly sampling period), species, fishing mode (private/rental boat, party/charter boat, and shore), primary area fished, and catch type. In addition, economic data are obtained and estimates of participation are produced.

In place of the MRFSS, Oregon and Washington conduct ocean boats surveys to produce catch and effort estimates. Oregon's Ocean Recreational Boat Survey (ORBS) and Washington's Ocean Sampling Program (OSP) consist of a field intercept survey for effort and catch of private/rental boats and party/charter boats. The effort data consist of censuses of boat trips from a

particular ocean port inlet on sampled days. The catch data consist of fish species composition from sampled boats, numbers of anglers, type of fishing, lengths and weights of landed catch, and tag information from marked fish. Catch landed whole are examined by samplers, while other catch is reported by anglers or passenger boat crew. Other catch includes fillets and released fish. The catch rate data and boat counts are combined and expanded by type of day to produce catch and effort estimates in weekly to monthly time periods. Estimates of mean catch per boat, catch per angler, total angler trips and boat trips are produced for each port inlet or port group stratified by time period, type of boat, type of trip and water area. Catch estimates in numbers of fish and weight are produced for each species of fish with tag contribution rates for marked fish species.

On the Atlantic and Gulf coasts, effort for the party/ charter fishing mode is now estimated through the For-Hire Survey (FHS), whereas on the Pacific coast effort is estimated through the Party Charter Phone Survey (PCPS). Both surveys differ from the MRFSS because they use a telephone survey of boats, rather than households, as the primary method for estimating fishing effort. The FHS and PCPS telephone surveys are weekly surveys that use a directory of charter boats and/or party/headboats as their sampling frame. Samples of boats are selected at random, and the operators of those boats are contacted for telephone interviews to collect information on the number of boat trips and the numbers of anglers who fished. The telephone surveys estimate the number of trips by boats included in the sampling frames. A dockside survey of boat slips is used to validate the phone-reported effort data and estimate appropriate corrections for any reporting errors. The total catch of any one species is calculated as the product of the adjusted estimate of total angler trips and the estimated mean catch per trip. Although separate estimates are generated for charter boat and party/headboat fishing through the FHS, estimates are not stratified by vessel type through the PCPS. This improved methodology was initiated in 2000 on the Gulf coast, in 2001 on the Pacific coast, and in 2003 on the Atlantic coast. FHS and PCPS numbers are included here for the Gulf and Pacific coasts but not for the Atlantic coast.

**COVERAGE**. In 2003, the MRFSS included the Atlantic coast (Maine-East Florida), Gulf coast (Louisiana-West Florida), Pacific coast (California, and for a partial year in Oregon and Washington), Puerto Rico and Hawaii. Detailed information and access to the data are available on the

Fisheries Statistics web page (http://www.st.nmfs.noaa.gov/st1/. Care is advised when comparing catch estimates for the MRFSS time series because of differences in sampling coverage.

- In the South Atlantic and Gulf sub-regions (NC-LA) the MRFSS has not collected catch data from head boats since 1985, so estimates for these sub-regions now only include charter boats in the for-hire sector.
- Marine recreational fishing in Texas is monitored by the Texas Department of Parks and Wildlife and has not been surveyed by the MRFSS since 1985.
- Prior to 1998, on the Pacific coast, ocean boat trips and salmon trips were not sampled during certain waves because they were surveyed by state natural resource agencies.
- Alaska conducts an annual mail survey and has never been surveyed by the MRFSS.
- West Pacific U.S. territories have not been surveyed by the MRFSS since 1981.
- Hawaii was not surveyed between 1981 and 2001.
- The U.S. Caribbean was not surveyed between 1981 and 2000.

Historically, only about five percent of the annual recreational catch on the Atlantic and Gulf coasts is taken during Wave 1 (January - February). Costs to sample these months are very high due to low fishing activity. Therefore, in Jan/Feb of 1981 the MRFSS was not conducted in any region. In 1982, Jan/Feb data collection resumed on the Pacific and Gulf coasts and also on the Atlantic coast of Florida. With a few exceptions (Georgia 1985-1989, South Carolina 1988, North Carolina 1988-1992), the MRFSS has not been conducted in Jan/Feb on the Atlantic coast north of Florida since 1980.

Time periods when the MRFSS has not been conducted:

- Nov/Dec (Maine and New Hampshire) 1987 to present
- Mar/Apr (Maine and New Hampshire) 1986 to present
- Jan/Feb (Northern California and Oregon) 1994
- Jan/Feb (Southern California and Oregon) 1995
- Nov/Dec (Oregon) 1994
- Nov/Dec (Washington shore modes) 2003
- July Dec (Oregon shore modes) 2003
- All Waves (California through Washington) 1990 to 1993

All Waves (Washington) - 1993 to 1994

Data from other NMFS and state surveys (e.g. southeast head boats, Texas, California Passenger Fishing Vessels, Pacific salmon, Alaska) are not included in this report. The numbers reported for Washington and Oregon for 2003 include shore trips for only part of the year.

DATA TABLES. The estimated harvests (numbers and weight of fish) for the continental U.S. and Hawaii (excluding Texas) are presented. Numbers of fish harvested and released alive are also presented for many important species groups. Estimated harvests are presented by subregion and primary fishing area: inland [sounds, rivers, bays], state territorial seas [ocean to 3 miles from shore, except for Florida's Gulf coast and Puerto Rico, where state territorial seas extend to 10 miles from shore], and Exclusive Economic Zone (EEZ) [ocean from the outer edge of the state territorial seas to 200 miles from shore]. The total numbers of estimated trips and participants are presented by state.

2003 MRFSS DATA. In 2003, about 13 million anglers made 82 million marine recreational fishing trips to the Atlantic, Gulf and Pacific coasts. The estimated total marine recreational catch was 452 million fish, of which over 55 percent were released alive. The estimated total weight of harvested catch was 263 million pounds. The Atlantic coast accounted for the majority of trips (62 percent) and catch (55 percent). The Gulf coast (excluding Texas), accounted for 29 percent of trips, and 38 percent of the catch. The Pacific coast accounted for 9 percent of trips, and 7 percent of the catch. Nationally, most (57 percent in numbers of fish) of the recreational catch came from inland waters, 31 percent from state territorial seas, and 12 percent from the EEZ. The majority of Atlantic, Gulf and Pacific trips fished primarily in inland waters.

ATLANTIC. In 2003, over 6.4 million in-state marine recreational fishing participants took over 49 million trips and caught a total of more than 243 million fish. Twenty-three percent of the trips were made in east Florida, followed by 14 percent in New Jersey, 14 percent in North Carolina, 11 percent in New York, 8 percent in Massachusetts, 7 percent in Maryland, and 6 percent in Virginia. Together, Connecticut, Rhode Island, and South Carolina accounted for 11 percent of the trips, and Delaware, Maine, Georgia, and New Hampshire accounted for the remaining percentage. The most commonly caught non-bait species (in numbers of fish) were Atlantic croaker, summer flounder, striped bass, bluefish, and scup. The

largest harvests by weight were striped bass, bluefish, summer flounder, Atlantic croaker and dolphin

The total annual catch of striped bass increased steadily from 8.5 million fish in 1994 to 17.5 million fish in 1997. After increasing from 14.1 million fish in 1999 to nearly 19 million fish in 2000, striped bass catch declined slightly to 15.6 million fish in 2001 and 2002, and then increased to 17.3 million fish in 2003. Over 86 percent of the striped bass caught in 2003 were released alive. Annual summer flounder catch decreased from 28 million fish in 2001 to 20.6 million fish in 2003. Over 78% of the summer flounder caught in 2003 were released alive. Bluefish catch decreased from 11.9 million in 1994 to levels varying between 9 and 13 million from 1996 through 1999, reached 20 million in 2001, and fell to 15 million in 2003. Black sea bass catch, which varied between 9 and 16 million fish from 1994 through 1999, exceeded 18 million in 2000, but returned to around 14 million fish in 2003.

The species most commonly caught on Atlantic coast trips that fished primarily in federally managed waters were black sea bass, Atlantic cod, dolphin, summer flounder, and bluefish. Twenty-nine percent of the total Atlantic catch came on saltwater trips that fished primarily in the state territorial seas, and 59 percent came on trips that fished primarily in inland waters.

GULF OF MEXICO. In 2003, almost 3.3 million instate marine recreational fishing participants took almost 23 million trips and caught over 167 million fish (excluding Texas). About 70 percent of the trips were made in west Florida, followed by 19 percent in Louisiana, 6 percent in Alabama, and 5 percent in Mississippi. The most commonly caught non-bait species (in numbers of fish) were spotted seatrout, red drum, gray snapper, white grunt, sand seatrout, Spanish mackerel, and Atlantic croaker. The largest harvests by weight were for red drum, spotted seatrout, sheepshead, red snapper, king mackerel, and Spanish mackerel.

Red snapper catch has varied over the last ten years between 1.5 (1995) and 3.2 (1999 and 2002) million fish, with a total catch of over 2.9 million in 2003. King mackerel catch has varied between 420,000 (1999) and 750,000 (1996) over the last ten years, with catch at 398,000 in 2003. Spotted seatrout catch has varied between 19 million and 28 million over the last ten years, with a catch of over 28 million in 2003. Red drum catch varied over the last ten years between 5.9 million (1994) and 8.7 million (2000), reaching 8.6 million in 2003.

The species most commonly caught on Gulf of Mexico trips that fished primarily in federally managed waters were white grunt, red snapper and black sea bass. Twenty-seven percent of the total Gulf catch came on trips that fished primarily in the state territorial seas, and 63 percent came on trips that fished primarily in inland waters.

**PACIFIC.** In 2003, about 2.5 million in-state marine recreational fishing participants took over 7.6 million trips and caught a total of 30 million fish. Eighty-five percent of the trips were made in CA, followed by 8 percent in WA, and 7 percent in OR. The most commonly caught non-bait species (in numbers of fish) were barred sand bass, kelp bass, black rockfish, lingcod, white croaker, coho salmon, barred surf perch, and California halibut. By weight, the largest harvests were Chinook salmon, albacore, lingcod, black rockfish, California halibut, and barred sand bass.

Total annual catch of lingcod, which has varied between 240,000 (1995) and 584,000 (2000) fish over the last ten years, reached 1.1 million in 2003. Most of this increase was due to fish released alive (744,000 in 2003). Total black rockfish catch, which has varied between 600,000 (1997) and 1.4 million (2000) fish over the last ten years, and exceeded 1.2 million fish in 2002, increased to 1.3 million fish in 2003

The most commonly caught Pacific coast species in federally managed waters were sanddabs, barred sand bass, Pacific barracuda, kelp bass, Chinook salmon, and California scorpionfish. Sixty-four percent of the total Pacific catch came from trips that fished primarily in the state territorial seas, and 24 percent came from trips that fished primarily in inland waters.

**PUERTO RICO.** In 2003, about 220,000 marine recreational participants took 1.1 million trips and caught a total of about 1.7 million fish. The most commonly caught non-bait species (in numbers of fish) were dolphin, silk snapper, yellowtail snapper, and lane snapper. By weight, the largest harvests were dolphin, wahoo, blue marlin, great barracuda, and silk snapper.

**HAWAII.** In 2003, about 440,000 marine recreational participants took 2.4 million trips and caught a total of about 12.5 million fish. The most commonly caught non-bait species (in numbers of fish) were iridescent cardinalfish, mackerel scad, bigeye scad, yellowstripe goatfish, skipjack tuna, and yellowfin tuna. By weight, the largest harvests were yellowfin tuna, wahoo, skipjack tuna, highfin rudderfish, hawaiian flagtail, and yellowstripe goatfish.

U.S. RECREATIONAL HARVEST (A+B1), BY SPECIES, 2002 AND 2003

U.S	S. RECREATION	IAL HARVE	EST (A+B1), E	BY SPECIES,	2002 AND	2003	II A
Species		2002			2003		Average (1999-03)
	<u>Thousand</u>	<u>Metric</u>	<u>Total</u>	<u>Thousand</u>	<u>Metric</u>	<u>Total</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	Numbers (thousands)	<u>pounds</u>	<u>tons</u>	Numbers (thousands)	<u>pounds</u>
Anchovies **			(thousands)			(thousands)	
Northern Anchovy	7	3	176	6	3	137	112
Other Anchovies	(1)	(1)	5	8	4	64	9
Barracudas	813	369	130	1,148	521	206	5,644
Bluefish	11,752	5,331	5,495	13,526	6,135	6,243	58,764
California Scorpionfish	310	141	251	197	89	171	1,377
Cartilaginous Fishes	0.0		201	107	00		1,011
Dogfish Sharks **	71	32	110	171	78	66	632
Skates/Rays **	117	53	89	170	77	90	795
Spiny Dogfish	60	27	11	40	18	6	301
Other Sharks **	1,470	667	241	1,289	584	255	11,079
Catfishes	1,470	001	271	1,200	001	200	11,070
Freshwater Catfishes	177	80	160	1,261	572	830	2,323
Saltwater Catfishes	748	339	533	880	399	592	4,360
Cods And Hakes	740	555	333	000	333	332	4,300
Atlantic Cod	4,477	2,031	644	5,405	2,452	707	24,668
Pacific Cod	(1)	(1)	1	26	12	3	24,000
Pacific Hake	3	(1)	2	(1)	(1)	(1)	5
Pacific Tomcod	1	-	4			(1)	2
Pollock	841	(1) 382	239	(1) 206	(1) 93	158	3,542
Red Hake	17	302 8	259	4	93	48	3,542 116
Other Cods/Hakes	411	187	121	285	129	183	1,806
Croakers	45	7	20	,	0	0	40
California Corbina	15 60	7 27	20 570	4	2 25	2	46
Queenfish			579	56		314	174
White Croaker	174	79	388	192	87	425	784
Other Croakers	512	232	174	630	286	99	2,872
Dolphinfishes **	14,797	6,712	1,822	14,866	6,743	2,083	78,981
Drums	0.445	4.004	40.000	0.707	4 400	44 500	40.004
Atlantic Croaker	9,445	4,284	12,389	9,707	4,403	11,509	49,064
Black Drum	3,363	1,525	941	4,451	2,019	1,161	18,535
Kingfishes	2,059	934	4,122	2,733	1,240	5,655	13,713
Red Drum	12,755	5,786	2,827	14,682	6,660	3,151	68,577
Sand Seatrout	1,729	784	3,074	1,556	706	3,062	10,709
Silver Perch	32	15	216	55	25	314	345
Spot	2,315	1,050	5,336	4,556	2,067	9,274	14,246
Spotted Seatrout	10,756	4,879	8,143	13,206	5,990	10,496	67,869
Weakfish **	2,193	995	1,172	865	392	498	13,079
Other Drum	251	114	674	72	33	352	706
Eels **				_			
Other Eels	4	2	19	6	3	69	46
Hawaiian Flagtail	-	-	-	177	80	419	177
Flounders							
California Halibut **	1,718	779	251	1,842	835	199	7,937
Gulf Flounder	242	110		259	117	200	1,316
Rock Sole	26	12		5	2	3	59
Sanddabs	829	376	3,489	110	50	493	1,453
Southern Flounder	1,326	601	903	1,758	797	1,202	7,921
Starry Flounder	26	12	14	30	13	12	98

U.S	S. RECREATION	IAL HARVE	ST (A+B1), E	BY SPECIES,	2002 AND 2	2003	Δ
Species		2002			2003		Average (1999-03)
	<u>Thousand</u>	<u>Metric</u>	<u>Total</u>	<u>Thousand</u>	Metric	<u>Total</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	Numbers (thousands)	<u>pounds</u>	<u>tons</u>	Numbers (thousands)	<u>pounds</u>
Summer Flounder	8,029	3,642	3,281	11,663	5,290	4,578	56,251
Winter Flounder	584	265	469	774	351	624	5,450
Other Flounders **	441	200	134	319	145	94	2,262
Goatfishes							
Bandtail Goatfish	-	-	-	3	1	66	3
Manybar Goatfish	-	-	-	9	4	39	19
Whitesaddle Goatfish	-	-	-	51	23	91	53
Yellowstripe Goatfish	-	-	-	155	70	556	155
Other Goatfishes	-	-	-	33	15	42	54
Greenlings							
Kelp Greenling	218	99	182	128	58	131	806
Lingcod	2,222	1,008	270	2,774	1,258	367	8,683
Other Greenlings	21	10	22	35	16	31	109
Grunts							
Pigfish	422	191	1,323	425	193	1,193	2,153
White Grunt	2,228	1,011	2,564	1,998	906	2,245	9,947
Other Grunts	116	53	561	148	67	749	954
Hawkfishes	-	-	-	(1)	(1)	28	(1)
Herrings **							
Pacific Herring	291	132	1,895	27	12	158	405
Other Herrings	1,102	500	48,171	787	357	48,335	4,273
Jacks							
Bigeye Scad	-	-	-	160	72	590	234
Bigeye Trevally	-	-	-	2	1	9	2
Blue Runner	1,592	722	2,368	2,143	972	2,660	8,559
Bluefin Trevally	-	-	-	117	53	58	135
Crevalle Jack	902	409	708	1,157	525	545	7,433
Florida Pompano	635	288	528	1,014	460	892	3,830
Giant Trevally	-	-	-	129	59	32	134
Greater Amberjack	2,744	1,245	158	3,203	1,453	182	12,422
Island Jack	-	-	-	21	9	17	50
Mackerel Scad	-	-	-	9	4	1,360	245
Whitemouth Trevally	-	-	-	41	19	26	41
Yellowtail	711	322	54	843	382	82	5,853
Other Jacks	781	354	3,325	627	284	2,226	3,357
Mullets **							
Other Mullets	2,490	1,129	9,768	3,405	1,545	9,714	14,710
Pacific Barracuda	2,049	929	440	941	427	193	7,481
Porgies							
Pinfishes	2,142	972	8,868	2,221	1,007	6,772	10,609
Red Porgy	80	36	72	103	47	97	425
Scup **	3,624	1,644	3,647	8,484	3,848	9,452	23,700
Sheepshead	4,983	2,260	1,972	7,849	3,560	3,095	29,415
Other Porgies **	95	43	203	125	57	220	641
Puffers	196	89	355	177	80	257	730
Rockfishes							
Black Rockfish	2,345	1,064	1,117	2,597	1,178	1,189	11,737
Blue Rockfish	985	447	772	560	254	479	3,434
Bocaccio	296	134	121	25	11	8	1,465

U.S. RECREATIONAL HARVEST (A+B1), BY SPECIES, 2002 AND 2003

Species 2002 2003 (1  Thousand Metric Total Thousand Metric Total Tr	1,041 890 336 721 1,106 234 595 297 292 1,863 5,671 79
Thousand pounds   Metric tons   Numbers (thousands)   Thousand pounds   Metric tons   Numbers (thousands)   Thousand pounds   Metric tons   Numbers (thousands)   Thousands   Thousands   Numbers (thousands)   Thousands   Thou	1,041 890 336 721 1,106 234 595 297 292 1,863 5,671
Brown Rockfish   221   100   151   331   150   208	1,041 890 336 721 1,106 234 595 297 292 1,863 5,671
Brown Rockfish   221   100   151   331   150   208	1,041 890 336 721 1,106 234 595 297 292 1,863 5,671
Brown Rockfish         221         100         151         331         150         208           Canary Rockfish         89         41         47         66         30         32           Chilipepper         85         39         45         0         0         0           Copper Rockfish         107         49         75         99         45         55           Gopher Rockfish         336         152         352         224         101         225           Greenspotted Rockfish         17         8         35         1         1         1         1           Olive Rockfish         178         81         151         96         43         73           Quillback Rockfish         52         24         26         41         18         19           Widow Rockfish         23         10         21         (1)         (1)         1         1           Yellowtail Rockfish         273         124         201         93         42         61           Other Rockfishes **         1,159         526         1,157         1,046         475         975           Sablefishes         58         26	890 336 721 1,106 234 595 297 292 1,863 5,671
Canary Rockfish         89         41         47         66         30         32           Chilipepper         85         39         45         0         0         0           Copper Rockfish         107         49         75         99         45         55           Gopher Rockfish         336         152         352         224         101         225           Greenspotted Rockfish         17         8         35         1         1         1         1           Olive Rockfish         178         81         151         96         43         73           Quillback Rockfish         52         24         26         41         18         19           Widow Rockfish         23         10         21         (1)         (1)         1         1           Yellowtail Rockfish         273         124         201         93         42         61           Other Rockfishes **         1,159         526         1,157         1,046         475         975           Sablefishes         58         26         14         18         8         2           Sculpins         219         99         62<	890 336 721 1,106 234 595 297 292 1,863 5,671
Chilipepper         85         39         45         0         0         0           Copper Rockfish         107         49         75         99         45         55           Gopher Rockfish         336         152         352         224         101         225           Greenspotted Rockfish         17         8         35         1         1         1         1           Olive Rockfish         178         81         151         96         43         73         3         2         24         26         41         18         19         49         40         41         18         19         40         41         18         19         42         41         11         14         41         14         15         14         14         14	336 721 1,106 234 595 297 292 1,863 5,671
Copper Rockfish         107         49         75         99         45         55           Gopher Rockfish         336         152         352         224         101         225           Greenspotted Rockfish         17         8         35         1         1         1           Olive Rockfish         178         81         151         96         43         73           Quillback Rockfish         52         24         26         41         18         19           Widow Rockfish         23         10         21         (1)         (1)         1         1           Yellowtail Rockfish         273         124         201         93         42         61           Other Rockfishes **         1,159         526         1,157         1,046         475         975           Sablefishes         58         26         14         18         8         2           Sculpins         219         99         62         265         120         70           Other Sculpins         14         6         60         3         1         28	721 1,106 234 595 297 292 1,863 5,671
Gopher Rockfish         336         152         352         224         101         225           Greenspotted Rockfish         17         8         35         1         1         1           Olive Rockfish         178         81         151         96         43         73           Quillback Rockfish         52         24         26         41         18         19           Widow Rockfish         23         10         21         (1)         (1)         1         1           Yellowtail Rockfish         273         124         201         93         42         61           Other Rockfishes **         1,159         526         1,157         1,046         475         975           Sablefishes         58         26         14         18         8         2           Sculpins         219         99         62         265         120         70           Other Sculpins         14         6         60         3         1         28	1,106 234 595 297 292 1,863 5,671
Greenspotted Rockfish         17         8         35         1         1         1           Olive Rockfish         178         81         151         96         43         73           Quillback Rockfish         52         24         26         41         18         19           Widow Rockfish         23         10         21         (1)         (1)         1         1           Yellowtail Rockfish         273         124         201         93         42         61           Other Rockfishes **         1,159         526         1,157         1,046         475         975           Sablefishes         58         26         14         18         8         2           Sculpins         219         99         62         265         120         70           Other Sculpins         14         6         60         3         1         28	234 595 297 292 1,863 5,671
Olive Rockfish       178       81       151       96       43       73         Quillback Rockfish       52       24       26       41       18       19         Widow Rockfish       23       10       21       (1)       (1)       1         Yellowtail Rockfish       273       124       201       93       42       61         Other Rockfishes **       1,159       526       1,157       1,046       475       975         Sablefishes       58       26       14       18       8       2         Sculpins         Cabezon       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	595 297 292 1,863 5,671
Quillback Rockfish       52       24       26       41       18       19         Widow Rockfish       23       10       21       (1)       (1)       1         Yellowtail Rockfish       273       124       201       93       42       61         Other Rockfishes **       1,159       526       1,157       1,046       475       975         Sablefishes       58       26       14       18       8       2         Sculpins         Cabezon       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	297 292 1,863 5,671
Widow Rockfish       23       10       21       (1)       (1)       1         Yellowtail Rockfish       273       124       201       93       42       61         Other Rockfishes **       1,159       526       1,157       1,046       475       975         Sablefishes       58       26       14       18       8       2         Sculpins         Cabezon       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	292 1,863 5,671
Yellowtail Rockfish       273       124       201       93       42       61         Other Rockfishes **       1,159       526       1,157       1,046       475       975         Sablefishes       58       26       14       18       8       2         Sculpins         Cabezon       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	1,863 5,671
Other Rockfishes **     1,159     526     1,157     1,046     475     975       Sablefishes     58     26     14     18     8     2       Sculpins       Cabezon     219     99     62     265     120     70       Other Sculpins     14     6     60     3     1     28	5,671
Sablefishes       58       26       14       18       8       2         Sculpins       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	
Sculpins         219         99         62         265         120         70           Other Sculpins         14         6         60         3         1         28	79
Cabezon       219       99       62       265       120       70         Other Sculpins       14       6       60       3       1       28	ŀ
Other Sculpins         14         6         60         3         1         28	,
	1,131
Sea Basses	43
Barred Sand Bass 2,534 1,149 1,776 1,519 689 1,019	8,055
Black Sea Bass 5,248 2,380 4,223 3,992 1,811 4,023	20,734
Epinephelus Groupers ** 2,012 913 330 1,650 748 286	9,107
Kelp Bass 784 356 569 748 339 514	3,387
	23,719
Spotted Sand Bass 67 30 52 81 37 66	332
Other Sea Basses 123 56 376 141 64 499	506
Sea Chubs **	
Halfmoon 145 66 165 36 16 40	423
Highfin Rudderfish 454 206 124	454
Opaleye 70 32 48 27 12 25	289
Other Sea Chubs 2 1 1 135 61 79	139
Searobins 156 71 200 77 35 195	545
Silversides	
Jacksmelt 149 68 333 264 120 585	841
Other Silversides 35 16 311 10 4 634	83
Smelts **	
Surf Smelt 312 141 4,174 143 65 1,595	942
Other Smelts (1) (1) 7 (1) 2	(1)
Snappers	, ,
Blacktail Snapper 19 8 40	19
Bluestripe Snapper 35 16 114	43
Gray Snapper 1,907 865 1,158 2,603 1,181 1,550	9,593
Green Jobfish 118 53 19	118
Lane Snapper 210 95 228 326 148 361	1,420
Pink Snapper 104 47 45	104
Red Snapper 4,761 2,159 1,159 4,200 1,905 1,029	21,205
Vermilion Snapper 479 217 451 524 238 500	2,607
Yellowtail Snapper 336 152 293 455 207 390	1,733
Other Snappers ** 598 271 220 1,029 467 359	3,094
Squirrel/Soldierfishes	-,
Bigscale Soldierfish 4 2 46	4
Whitetip Soldierfish 11 5 149	11

U.S. RECREATIONAL HARVEST (A+B1), BY SPECIES, 2002 AND 2003

Species	RECREATION	2002	51 (A·D1), D	T OI LOILO, I	2003	-000	Average
Species							(1999-03)
	<u>Thousand</u>	<u>Metric</u>	<u>Total</u>	<u>Thousand</u>	<u>Metric</u>	<u>Total</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	Numbers	<u>pounds</u>	<u>tons</u>	Numbers	<u>pounds</u>
			(thousands)			(thousands)	
Other Soldierfishes	_	_	_	(1)	(1)	1	5
Sturgeons	403	183	18	1,178	534	42	3,442
Surfperches	400	100	10	1,170	004	72	0,442
Barred Surfperch	117	53	166	293	133	366	703
Black Perch	40	18	50	39	18	70	173
Pile Perch	38	17	43	34	15	33	139
Redtail Surfperch	45	20	53	117	53	120	452
Shiner Perch	10	4	226	5	2	80	41
Silver Surfperch	5	2	21	9	4	33	52
Striped Seaperch	85	39	101	70	32	88	323
Walleye Surfperch	17	8	93	42	19	151	116
White Seaperch	8	4	26	7	3	18	44
Other Surfperches	66	30	122	39	18	103	229
Surgeonfishes	_	_	-	136	62	548	197
Temperate Basses							
Striped Bass	18,970	8,604	1,901	23,308	10,572	2,580	94,974
White Perch	659	299	1,382	1,202	545	2,700	3,266
Toadfishes	1	1	19	2	1	18	4
Triggerfishes/Filefishes	920	417	454	967	438	518	3,941
Tunas And Mackerels							
Atlantic Mackerel	2,852	1,294	3,663	1,698	770	2,460	14,070
Chub Mackerel	701	318	948	753	341	1,532	3,634
Kawakawa	-	_	-	5	2	9	23
King Mackerel **	6,846	3,106	693	7,787	3,532	814	38,105
Little Tunny/Atl. Bonito **	1,972	894	272	1,470	667	201	10,536
Pacific Bonito **	10	4	6	166	75	70	375
Spanish Mackerel	5,217	2,366	3,334	4,163	1,888	2,695	23,153
Other Tunas/Mackerels **	13,494	6,121	877 0	35,521	16,112	1,675	110,552
Wrasses							
California Sheephead	188	85	74	144	65	48	875
Cunner	17	8	64	34	15	33	164
Hawaiian Hogfish	-	-	-	5	2	9	8
Razorfishes	-	-	-	126	57	235	130
Tautog	5,431	2,464	1,501	2,358	1,070	731	16,470
Other Wrasses	171	78	92	243	110	214	853
Other Fishes **	14,541	6,595	5,611	10,972	4,977	12,177	69,663
Grand Total	228,244	103,531	189,211	271,010	122,919	207,467	

<sup>(1)</sup> Number or pounds less than 1,000 or less than 1 metric ton.

Note:-- \*\* Fish included in these groups are not equivalent to those with similar names listed in the commercial tables.

U.S. RECREATIONAL HARVEST (A+B1), BY MODE OF FISHING AND SPECIES GROUP, 2003

				Mo	Mode of fishing							
Species	0	Charter boat		Priva	Private/Rental boat	at		Shore		-	Grand Total	
	Thousand pounds	Metric tons	Total Numbers (thousands)	Thousand pounds	Metric tons (	Total Numbers (thousands)	Thousand pounds	Metric tons	Total Numbers (thousands)	Thousand pounds	Metric tons	Total Numbers (thousands)
Anchovies **					7	Č		c		¢.	c	
Northern Anchovy	'	•	'	7	_	34	4 0	V <del>-</del>	103	٥٥	ω ∠	13/
Ouriel Anchovies Rarracudas	- 444	, A	- 1	- 795	361	124	800	4 የ	90	1 148	4 727	206
Bluefish	1,654	750	559	8.100	3.674	3,135	3.772	1.711	2.549	13,526	6.135	6.243
California Scorpionfish	116	53	102	81	37	69	(1)	;; E	(1)	197	88	171
Cartilaginous Fishes								-	•			
Dogfish Sharks **	29	13	10	135	61	52	7	ဇ	5	171	78	99
Skates/Rays **	2	_	_	104	47	09	64	29	29	170	77	06
Spiny Dogfish	_	(1)	(1)	39	18	4	(1)	(1)	2	40	18	9
Other Sharks **	222	101	28	814	369	171	253	115	99	1,289	584	255
Catfishes												
Freshwater Catfishes	2	_	က	868	407	652	361	164	175	1,261	572	830
Saltwater Catfishes	9	3	က	929	261	372	297	135	217	880	399	265
Cods And Hakes												
Atlantic Cod	1,239	562	233	4,166	1,890	475	'	•	1	5,405	2,452	707
Pacific Cod	(1)	(1)	(1)	26	12	က	'	•	'	26	12	3
Pacific Hake	<u>(1</u>	Ξ	(1)	(1)	E	(1)	'	•	1	(1)	Ð	(1)
Pacific Tomcod	1	•	1	(1)	(1)	(1)	(1)	(1)	2	(1)	(1)	2
Pollock	81	37	23	121	22	128	4	7	7	206	93	158
Red Hake	2	_	45	2	_	က	'	•	•	4	2	48
Other Cods/Hakes	188	85	87	26	44	92	(1)	£	(1)	285	129	183
Croakers												
California Corbina	1	1	1	(1)	£	(1)	4	7	2	4	2	2
Queenfish	£)	£	-	_	_	7	54	25	307	99	25	314
White Croaker	9	3	14	85	38	175	101	46	236	192	87	425
Other Croakers	196	88	16	375	170	37	28	26	46	630	286	66
Dolphinfishes **	3,113	1,412	464	11,381	5,163	1,597	372	169	22	14,866	6,743	2,083
Drums												
Atlantic Croaker	275	125	625	7,804	3,540	8,456	1,628	739	2,428	9,707	4,403	11,509
Black Drum	272	123	38	3,066	1,391	069	1,113	202	432	4,451	2,019	1,161
Kingfishes	14	9	21	1,287	584	2,541	1,432	649	3,093	2,733	1,240	5,655
Red Drum	1,806	819	221	11,952	5,421	2,762	923	419	169	14,682	099'9	3,151
Sand Seatrout	22	10	36	1,281	581	2,510	253	115	516	1,556	902	3,062
Silver Perch	<u>(1</u>	<del>(</del> 1	(1)	2	7	24	20	23	290	22	25	314
Spot	207	94	602	2,852	1,294	5,184	1,497	629	3,488	4,556	2,067	9,274
Spotted Seatrout	867	393	594	11,736	5,324	9,539	603	273	364	13,206	5,990	10,496
Weakfish **	∞	ဂ	22	160	345	423	26	44	52	865	392	498
Other Drum	£)	(1)	2	19	6	78	52	24	273	72	33	352
Eels **												
Other Eels	(£)	£	_	2	2	20	<u>(5)</u>	<u>E</u>	48	9	က	69
Hawaiian Flagtail				2	_	2	174	79	417	177	80	419

U.S. RECREATIONAL HARVEST (A+B1), BY MODE OF FISHING AND SPECIES GROUP, 2003

				Mc	Mode of fishing							
Species		Charter boat	l t	Priva	Private/Rental boat	oat		Shore			Grand Total	
	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)
Flounders			<u>-</u>			ì						<u> </u>
California Halibut **	142	64		1,661	753	180	39	17	5	1,842	835	199
Gulf Flounder	2	2	5	188	85	139	9	30	99	259	117	200
Rock Sole	_	£)		4	7	က	'	1	'	5	7	က
Sanddabs	99	30	N	42	19	250	_	_	10	110	20	493
Southern Flounder	72	33	34	1,257	570	882	429	194	285	1,758	797	1,202
Starry Flounder	'	'	-	27	12	<b>о</b>	က	_	2	30	13	12
Summer Flounder	1,086	493	389	10,128	4,594	3,982	449	204	207	11,663	5,290	4,578
Winter Flounder	09	27		641	291	518	73	33	52	774	351	624
Other Flounders **	127	58		191	87	65	(1)	£)	14	319	145	94
Goatfishes												
Bandtail Goatfish	'	'		'	ı	'	3	_	99	3	_	99
Manybar Goatfish	'	'	•	4	2	10	2	2	29	6	4	39
Whitesaddle Goatfish	'	'		9	က	8	45	20	88	51	23	91
Yellowstripe Goaffish	'	'		7	က	2	148	29	554	155	70	556
Other Goaffishes	£	5	•	28	13	37	G	ď	r.	33	7.	42
Greenlings	E			2	2	5	) 	)	)	3	2	1
Kola Groonling	2	α		70	96	Ŏ,	25	7	37	108	ğ	127
Ceip Gledillig	2 7			0000	200	000	- c	± 5	5 6	021	200	- 20
Lingcod ::	144.	007		2,280	1,034	767	53	47	0.	2,174	867,1	307
Other Greenings	(1)	(1)	(1)	က	Υ-	n	32	14	28	35	16	31
Grunts								i				
Pigfish	_	<del>(</del> 1		258	117	869	167	92	493	425	193	1,193
White Grunt	170	77	. 162	1,785	810	2,015	43	20	29	1,998	906	2,245
Other Grunts	~	_	9	96	44	444	20	23	299	148	29	749
Hawkfishes	•	'	•	1	i	•	(1)	(1)	28	(1)	(1)	28
Herrings **												
Pacific Herring	<u>(1)</u>	(1)		17	80	94	10	4	63	27	12	158
Other Herrings	_	_	167	189	86	26,872	265	271	21,296	787	357	48,335
Jacks												
Bigeye Scad	'	'	-	E	Ξ	22	160	72	269	160	72	290
Bigeye Trevally	'	'		2	_	4	(1)	Ξ	2	2	_	တ
Blue Runner	35	16	35	1,003	455	1,020	1,105	501	1,605	2,143	972	2,660
Bluefin Trevally	'	'	-	38	17	10	62	36	48	117	53	28
Crevalle Jack	21	10		516	234	198	619	281	343	1,157	525	545
Florida Pompano	23	10	15	254	115	137	737	334	739	1,014	460	892
Giant Trevally	•	'		2	2	2	124	26	30	129	29	32
Greater Amberjack	1,468	999	82	1,652	749	26	83	37	က	3,203	1,453	182
Island Jack	'	'		16	7	14	4	2	က	21	6	17
Mackerel Scad	'	'	-	თ	4	1,360	'	1	•	6	4	1,360
Whitemouth Trevally	'	'	-	'	1	'	41	19	26	41	19	26
Yellowtail	163	74	. 22	089	308	09	'	1	'	843	382	82
Other Jacks	163	74	140	169	77	1,031	295	134	1,055	627	284	2,226

See footnotes at end of table.

U.S. RECREATIONAL HARVEST (A+B1), BY MODE OF FISHING AND SPECIES GROUP, 2003

				Mo	Mode of fishing							
Species		Charter boat	_	Priva	Private/Rental boat	at		Shore			Grand Total	
	Thousand pounds	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	Thousand pounds	Metric tons	Total Numbers (thousands)
Mullets **			()			()			()			
Other Mullets	2	_	9	1,597	724	5,699	1,806	819	4,009	3,405	1,545	9,714
Pacific Barracuda	902	320		232	105	46	က	_	_	941	427	193
Porgies	1	c		0	į	C C	Ö		Ċ	0	7	1
Finishes	•	n		1,222	926	3,090	887	420	3,054	177,7	1,007	0,112
Red Porgy	48	22		22	25	25	ı	1	1	103	47	6
Scup **	825	374	←	6,993	3,172	7,264	999	302	829	8,484	3,848	9,452
Sheepshead	1,149	521	461	4,995	2,266	1,970	1,705	773	664	7,849	3,560	3,095
Other Porgies **	21	6	19	96	44	147	8	4	54	125	22	220
Puffers	_	(1)	_	18	∞	38	158	72	218	177	80	257
Rockfishes												
Black Rockfish	928	421	398	1,657	752	778	13	9	12	2,597	1,178	1,189
Blue Rockfish	154	70	154	405	184	324	_	(1)	_	260	254	479
Bocaccio	ဂ	2	_	22	10	7	(1)	(£)	_	25	1	80
Brown Rockfish	77	35	52	251	114	152	'n	`-	4	331	150	208
Canary Rockfish	21	0		45	20	23				99	30	32
Chilipepper	Ξ	Ξ	٠	5	Ξ	5	•	•	•	5	5	5
Copper Rockfish	27	12		202	32	39	_			66	45	55
Gopher Rockfish	46	21		177	80	174	· <del>-</del>	. (1)	-	224	101	225
Greenspotted Rockfish	ΞΞ	: <del>E</del>		_	-	-	. 1		. 1	-	-	-
Olive Rockfish	31	, <del>L</del>	28	64	29	44	5	(1)	_	96	43	73
Quillback Rockfish	10	5		30	14	15	,	,	1	41	18	19
Widow Rockfish	Ξ)	(5)	_	(1)	(1)	_	•	•	•	(1)	3	_
Yellowtail Rockfish	53	24		40	18	27	_	5	_	93	42	61
Other Rockfishes **	285	129	387	745	338	929	17	80	12	1,046	475	975
Sablefishes	8	4	~	10	4	_	,	•	İ	18	80	2
Sculpins												
Cabezon	40	18		188	82	48	37	17	14	265	120	20
Other Sculpins	£	£	(1)	(1)	E	19	က	_	80	ဧ	_	28
Sea Basses												
Barred Sand Bass	826	375		691	313	428	0	_	4	1,519	689	1,019
Black Sea Bass	1,795	814	,	2,187	992	1,862	10	4	18	3,992	1,811	4,023
Epinephelus Groupers **	346	157		1,291	586	225	13	9	9	1,650	748	286
Kelp Bass	276	125		468	212	288	4	7	4	748	339	514
Mycteroperca Groupers **	923	418	_	3,489	1,583	462	2	7	_	4,417	2,004	629
Spotted Sand Bass	(1)	£)	<u>(T</u>	74	33	09	7	3	9	81	37	99
Other Sea Basses	4	2	8	127	28	407	10	2	84	141	64	499
Sea Chubs **												
Halfmoon	19	6	20	14	7	16	ဂ	_	4	36	16	40
Highfin Rudderfish	•	'		•	•	1	454	206	124	454	206	124
Opaleye	4	2	3	12	2	10	1	2	12	27	12	25
Other Sea Chubs	~	(1)	(1)	(1)	(1)	(1)	134	61	78	135	61	79

See footnotes at end of table.

U.S. RECREATIONAL HARVEST (A+B1), BY MODE OF FISHING AND SPECIES GROUP, 2003

				Mo	Mode of fishing	_						
Species		Charter boat		Priva	Private/Rental boat	oat .		Shore		_	Grand Total	
	Thousand pounds	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	Thousand pounds	Metric tons	Total Numbers (thousands)
Searobins	80	4	14	20	6	70	49	22	111	77	35	195
Silversides										-		
Jacksmelt	_	(1)	_	137	62	286	126	25	298	264	120	585
Other Silversides	(1)	(1)		~	(1)	33	6	4	009	10	4	634
Smelts **												
Surf Smelt	'	'	1	(1)	(1)	<u>(</u> 2	143	65	1,595	143	65	1,595
Other Smelts	1	1	1	1	i	1	(1)	(1)	2	<u>E</u>	(1)	2
Snappers												
Blacktail Snapper	'	'	•	(1)	£)	12	19	80	27	19	80	40
Bluestripe Snapper	(1)	(1)	1	24	11	38	1	2	92	35	16	114
Gray Snapper	371	168	144	1,989	902	1,164	243	110	242	2,603	1,181	1,550
Green Jobfish	'	'		92	35	12	41	19	7	118	53	19
Lane Snapper	35	16	29	265	120	287	26	12	45	326	148	361
Pink Snapper	'	'	1	104	47	25	(1)	(5)	19	104	47	45
Red Snapper	1.927	874	525	2.273	1.031	504	Ξ	ΞΞ	(1)	4.200	1.905	1.029
Vermilion Snapper	244	111		279	126	286	` <del>-</del>	Ξ	, -	524	238	200
Yellowtail Snapper	129	29		313	142	284	13	9	17	455	207	390
Other Snappers **	89	31		857	389	302	104	47	47	1.029	467	359
Squirrel/Soldierfishes												
Bioscale Soldierfish	'	'		4	0	0	(1)	(1)	43	4	0	46
Whitetin Soldierfish	'	'	,	7	ו הנ	1 (5	ΞΞ	3	136	. 1	1 1.	149
Other Soldierfishes		•		: €	5	5		` '	) '	Ξ	5	-
Sturgeons	' 82	35.	' 4	1.053	478	37	47	. 2	٠, -	1178	534	42
Surfnerches	2	8		-	7	5	-	1		-		į
Barred Surfberch	1	•		2	_	2	292	132	364	293	133	366
Black Derch	(1)	(1)	•	1 6	· (c	1 4	27	12	54	30	18	202
Pile Perch	E	ΞΞ	٠	5 4	<b>0 0</b>	5 4	200	āο	78	34	5 72	33
Redtail Surfaerch		; '		. T	^	2 (	101	46	106	117	73	120
Shiner Perch	ξ	(1)	5	3 5	Ξ	-		0	62	. v.	0	08
Silver Surfberch		` '		ΞΞ	Ξ	· £	o 6	ı 4	33	) o	1 4	33
Stringed Seaperch	(5)	(1)	(5)	27	12	37	43	. 00	51	202	. 22	0 00
Wollow Ocaporon	<u> </u>	Ē		٦ ،		5 "	? \$	7 7	7 7	5 5	4 6	15.4
walleye sumperch	' ;	' ;		η,	- (	η,	04	Σ (	148	4 1	<u>n</u> (	161
White Seaperch	(1)	(1)		Υ-	(1)	-	9	က	16	7	m	18
Other Surfperches	<u> </u>	5		10	2	10	29	13	66	36	18	103
Surgeonfishes	1	1	1	16	7	70	119	54	478	136	62	548
Temperate Basses												
Striped Bass	2,522	1,144	4	18,834	8,543	1,967	1,951	885	199	23,308	10,572	2,580
White Perch	9	3		1,072	486	2,311	123	26	369	1,202	545	2,700
Toadfishes	(1)	(1)		2	_	80	(1)	(1)	10	2	_	18
Triggerfishes/Filefishes	280	127	141	646	293	362	40	18	14	296	438	518

U.S. RECREATIONAL HARVEST (A+B1), BY MODE OF FISHING AND SPECIES GROUP, 2003

				Mo	Mode of fishing							
Species	O	Charter boat		Priva	Private/Rental boat	oat		Shore			Grand Total	
	Thousand	Metric	Total	Thousand	Metric	Total	Thousand	Metric	Total	Thousand	Metric	Total
	spunod	tons	Numbers	spunod	tons	Numbers	spunod	tons	Numbers	spunod	tons	Numbers
			(thousands)			(thousands)			(thousands)			(thousands)
Tunas And Mackerels												
Atlantic Mackerel	116	53	160	1,310	594	1,872	272	123	428	1,698	770	2,460
Chub Mackerel	99	25	74	237	108	300	459	208	1,158	753	341	1,532
Kawakawa	'	•	•	5	2	6	•	•	•	5	2	6
King Mackerel **	1,239	562	143	6,116	2,774	636	432	196	35	7,787	3,532	814
Little Tunny/Atl. Bonito **	332	151	47	973	442	132	164	75	23	1,470	299	201
Pacific Bonito **	09	27	28	100	45	40	7	က	က	166	75	70
Spanish Mackerel	345	157	210	2376	1078	1456	1441	654	1029	4163	1888	2695
Other Tunas/Mackerels **	7,736	3,509	354	27,636	12,535	1,305	149	89	17	35,521	16,112	1,676
Wrasses												
California Sheephead	32	14	15	111	20	32	_	_	_	144	65	48
Cunner	30	14	18	2	_	3	2	_	1	34	15	33
Hawaiian Hogfish	'	•	•	5	2	4	(1)	5	5	5	2	6
Razorfishes	5	( <u>T</u> )	1	126	22	235	1	•	1	126	22	235
Tautog	236	107	108	1,780	807	530	342	155	93	2,358	1,070	731
Other Wrasses	2	2	3	220	100	139	18	80	72	243	110	214
Other Fishes **	1,757	797	497	8,064	3,658	2,813	1,151	522	8,867	10,972	4,977	12,177
Grand Total	40,785	18,499	14,801	196,190	88,991	122,543	33,028	14,981	69,878	270,020	122,470	207,225

(1) Number or pounds less than 1,000 or less than 1 metric ton. Note:-- \*\* Fish included in these groups are not equivalent to those with similar names listed in the commercial tables.

U.S. RECREATIONAL HARVEST (A+B1), BY DISTANCE FROM SHORE AND SPECIES GROUP, 2003

				Distanc	Distance from U.S. shores	shores						
Species		Inland		0 (State	0 to 3 miles (2) (State Territorial Sea)	?) Sea)	3 (Exclusi	3 to 200 miles (Exclusive Economic Zone)	s c Zone)	<i>-</i>	Grand Total	
	<u>Thousand</u> pounds	Metric tons	Total Numbers (thousands)	Thousand pounds	Metric tons (	Total Numbers (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons (	Total Numbers (thousands)	Thousand pounds	Metric tons	Total Numbers (thousands)
Anchovies **	ď	•	47	٣	+	O		,		ď	٣	137
Other Anchovies	o '	- '	, ,	n α	- 4	00 90			. ·	οα	ο A	781
Barracudas	112	. 75	33	610	777	118	426	193	54	1.148	521	206
Bluefish	2:0	3.217	3.2	4.597	2.085	2.539	1.836	833	487	13,526	6.135	6.243
California Scorpionfish	18	8		85	39	75	94	43	81	197	88	171
Cartilaginous Fishes												
Dogfish Sharks **	127	28		17	80	80	27	12	8	171	78	99
Skates/Rays **	149	29	_	22	10	17	£)	(1)	(1)	170	77	06
Spiny Dogfish	15	7		24	1	2	(1)	<del>(</del> )	(1)	40	18	9
Other Sharks **	415	188	94	202	230	86	367	167	63	1,289	584	255
Catfishes												
Freshwater Catfishes	1,261	572	830	Ξ	(1)	<del>(</del> 1	'	•	•	1,261	572	830
Saltwater Catfishes	246	248	367	330	150	222	4	2	က	880	399	592
Cods And Hakes												
Atlantic Cod	2	_	_	280	127	62	5,123	2,324	645	5,405	2,452	707
Pacific Cod	Ð	Ξ	(1)	26	12	က	1	1	-	26	12	ဂ
Pacific Hake	1	1	1	Ξ	<u>E</u>	<u>(1</u>	1	1		(1)	<u>E</u>	Ξ
Pacific Tomcod	£)	Ξ		Ξ	<u>(</u>	2	1	•		(1)	(1)	2
Pollock	52	24		29	27	25	94	43	107	206	93	158
Red Hake	Đ	<u>1</u>		(1)	(1)	(1)	4	2	48	4	2	48
Other Cods/Hakes	က	~	7	9	ဂ	15	276	125	161	285	129	183
Croakers												
California Corbina	£)	(1)		4	2	2	1	•		4	2	2
Queenfish	32	16	N	20	6	112	_	(1)	3	26	25	314
White Croaker	110	20	2	78	35	174	2	2	13	192	87	425
Other Croakers	22	26		269	258	29	4	2	2	630	286	66
Dolphinfishes **	216	98	7	1,722	781	209	12,927	5,864	1,863	14,866	6,743	2,083
Drums												
Atlantic Croaker	8,555	3,881	10	292	347	946	387	175	396	9,707	4,403	11,509
Black Drum	3,653	1,657		753	342	370	45	20	6	4,451	2,019	1,161
Kingfishes	1,455	099	2,968	1,251	292	2,631	27	12	99	2,733	1,240	5,655
Red Drum	12,184	5,527		2,262	1,026	372	236	107	43	14,682	099'9	3,151
Sand Seatrout	1,377	625	.,	160	72	262	20	6	37	1,556	200	3,062
Silver Perch	28	13		27	12	173	(£)	<u>5</u>	(1)	22	25	314
Spot	3,185	1,445		1,365	619	3,206	7	3	12	4,556	2,067	9,274
Spotted Seatrout	11,092	5,031	6	2,028	920	1,405	98	39	63	13,206	5,990	10,496
Weakfish **	629	308	344	176	80	132	10	4	21	865	392	498
Other Drum	28	12	106	44	20	245	(1)	Ξ	_	72	33	352
Eels **	,	,	!		;		;	;		,	,	;
Other Eels		თ ჭ	47	(1)	£ 8	16	(1)	(1)	9	9 1 0	ო გ	69
Hawailan Flagtail	(E)	(E)		//1	80	412		'		//1	80	4 8

See footnotes at end of table.

U.S. RECREATIONAL HARVEST (A+B1), BY DISTANCE FROM SHORE AND SPECIES GROUP, 2003

Pythodise in the part of the pa					Distance	Distance from U.S. shores	shores						
Particulary	Species		Inland		10	o 3 miles (2		. 3	to 200 miles		J	<b>Srand Total</b>	
Properties   Pro					(State	Territorial S	sea)	(Exclusiv	ve Economi	: Zone)			
first         first         (thousands)         (thou		<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers	<u>Thousand</u> pounds	Metric tons	Total Numbers	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers	<u>Thousand</u> pounds	Metric tons	Total Numbers
Particular   155   344   86   1088   480   109   25   11   4   1,842   855   13   14   14   1,842   855   14   14   1,842   14   14   1,842   14   14   1,842   14   14   1,842   14   14   1,842   14   1,842   14   1,842   14   1,842   14   1,842   14   1,842   1,842   1,843   1,844				(thousands)			(thousands)			(thousands)			(thousands)
lounder (135) 611 120 120 120 120 120 120 120 120 120 1	Flounders California Halibut **	750	344	ď	1 058	480	100	ς 70	7	V	1 842	835	199
Sole         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (2)         (1)         (1)         (2)         (1)         (1)         (2) <td>California rialibut</td> <td>007</td> <td>740</td> <td>8 6</td> <td>000,</td> <td>460</td> <td>99</td> <td>22</td> <td>- 7</td> <td>1 7</td> <td>1,042</td> <td>000</td> <td>66-</td>	California rialibut	007	740	8 6	000,	460	99	22	- 7	1 7	1,042	000	66-
tigs         1, 2         1, 1         36         1, 7         20         7, 1         1, 1         50           tigs         1, 2         1, 1         36         1, 7         20         1, 1         36         36         36         36 <td>Guil Flourider Rock Sole</td> <td>(1)</td> <td>[ F</td> <td>120</td> <td>ກ ຕ</td> <td>ξ<sup>4</sup> ς</td> <td>9 6</td> <td><b>6</b>2</td> <td>= -</td> <td><u> </u></td> <td>607</td> <td><u>`</u></td> <td>200</td>	Guil Flourider Rock Sole	(1)	[ F	120	ກ ຕ	ξ <sup>4</sup> ς	9 6	<b>6</b> 2	= -	<u> </u>	607	<u>`</u>	200
eint Flounder         1401         638         1,011         328         149         182         29         13         19         1758         797           Flounder         6,943         3,149         2,828         1,011         1,012         3,772         1,772         1,772         3,773         361         1,639         2,973         374         381         3774         381         3774         381         3774         381         3774         381         378         1,774         381         382         44         382         48         48         382         48         48         382         48         48         382         48         382         48         382         44         382         48         382         48         382         44         382         48         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         382         44         374         448	Sanddahs	50	5 -	- 1	98	7 1	207	71	32	281	110	2 05	493
Figure Frontier 6, 94 5, 94 6,	Southern Flounder	1 401	636	1 001	328	149	182	- 60	13 5	19	1 758	797	1 202
re-Flounder         6.943         3.149         2.825         3.775         1,772         1,373         945         429         380         11,663         5.990           Flounders         1.7         1.7         1,372         1,372         1,373         4         28         4         4         39         146         39         1         20         3774         455         59         1         45         39         1         20         378         455         59         1         45         39         1         20         374         455         45         46         39         1         20         374         455         47         48         2         3         1         45         30         1         4         30         1         4         30         1         4         30         1         4         30         1         4         30         1         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4 <t< td=""><td>Starry Flounder</td><td>20</td><td>0</td><td>. o</td><td>10</td><td>5 2</td><td>3 8</td><td>3 '</td><td>2 '</td><td>2 '</td><td>30</td><td>13</td><td>12 12</td></t<>	Starry Flounder	20	0	. o	10	5 2	3 8	3 '	2 '	2 '	30	13	12 12
Figures Figure	Summer Flounder	6 043	3 110	2 825	3 775	1 710	1 373	0.45	120	380	11 663	7 290	7 578
Planes         13         6         30         30         140         2         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30         4         4         30 <t< td=""><td>Mintor Flounder</td><td>0,943</td><td>30.149</td><td>2,023</td><td>3,773</td><td>1,11</td><td>6/5,1</td><td>υ4υ α</td><td>429 7</td><td>200</td><td>777</td><td>3,230</td><td>0,0,4</td></t<>	Mintor Flounder	0,943	30.149	2,023	3,773	1,11	6/5,1	υ4υ α	429 7	200	777	3,230	0,0,4
the confisher         (1)         (1)         (1)         (2)         30         13         44         3         1         20         319         145           bar Condition         (1)         (1)         (1)         (1)         (2)         3         1         63         1         2         3         1         2         3         1         2         3         1         3         1         2         3         1         2         3         1         2         3         1         2         3         1         4         3         1         3         1         3         1         4         3         1         3         1         3         4         3         1         3         4         3	Willel Floundel	900	.00	924	101	2 10	32	0 0	1 -	0 6	477	- 000	924
Continue	Other Flounders "* Goaffishes	13	9	30	302	13/	44	'n	-	7.0	319	145	94
and Coentish (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Godinalies December Occupation	3	3	c	c	•	ç				c	•	Ç
Agadile Coartish         F	Bandtall Goatrish	E	E	7	ν) ·	-	63	•	1	•	ν,	-	99
Sample Saddle Coartish         5         2         46         21         89         -         -         -         51         23           Saddle Coartish         3         1         164         70         448         -         -         -         51         20           Goadishes         3         1         18         19         14         77         61         27         61         27         71         71         73         75           Greening         64         29         77         61         27         51         4         2         3         15         50           Accening         64         29         77         61         27         51         4         2         3         15         70           Accening         182         24         236         106         36         20         17         11         35         16           Accenting         167         76         226         47         20         36         44         36         37         4         36         46         36         47         41         41         41         41         41         41	Manybar Goatfish	1	1	•	6	4	39	•	1	1	6	4	39
systipe Coatifish         1	Whitesaddle Goaffish	2	2	2	46	21	88	1	1	1	51	23	91
Goatifishes         3         1         8         30         14         17         (1)         (1)         (1)         (1)         17         33         15           inigs         Inigs         1         2         1         2         51         4         2         33         15           inigs         64         29         77         61         27         61         27         61         27         10         11         27         10         11         27         11         4         2         35         10         11         33         15           decentings         16         291         122         270         114         52         369         20         9         42         425         16           count         291         122         270         114         52         369         36         277         114         128         425         16         425         174         128         16         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174	Yellowstripe Goatfish	_	_	108	154	70	448	1	1	1	155	70	556
lings         64         29         77         61         27         51         27         51         28         316         28         316         28         316         28         316         28         316         28         2774         1288         366         316         28         316         277         4         128         4<	Other Goatfishes	8	_	80	30	14	17	5	Ξ	17	33	15	42
Ged up         64         29         77         61         27         51         4         2         3         128         58           Greenlings         182         83         24         2.38         1,069         316         235         106         28         174         1288           Greenlings         7         3         8         2.4         2.28         1,069         316         20         6         27         16           In         1         291         132         70         144         52         366         1374         623         144         6         217         148         67           Strest         -	Greenlings												
Greenlings 182 83 24 2,358 1,069 316 236 106 28 2,774 1,286 1,069 1,069 1,069 1,069 1,069 1,069 1,074	Kelp Greenling	64	50	77	61	27	5.	4	0	e:	128	58	131
Greenlings T. 3 8 8 1.00 1.00 1.00 1.00 1.00 1.00 1.00	lings of the second	182	8 8	24	2 358	1 069	316	235	1 901	200	2 774	1 258	367
trick that the control of the contro	Othor Groonlings	102	ς, α	† α	2,230	-,000	200	53	3	50	5,1,2 25	2,1	500
th         291         132         770         114         52         369         20         9         54         425         193           Grunts         167         76         226         457         207         576         1374         623         1,443         1,998         906           Grunts         41         19         186         92         457         207         576         678         1,443         1,998         906           Grunts         41         19         186         92         42         346         1,374         623         1,443         1,998         906           Sps         2         2         4         2         246         1,44         6         217         1,998         906           c Herrings         2         1         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (1)         (2)         2         2         2         2         2         2         4         3,692         787         357         4           e Scad         1         1         1         1         1         1		_	o	0	70	2	67	Ē		Ē	CC	2	5
Trick         170         132         170         144         52         508         457         508         420         153         144         6         217         148         67           Grunts         41         16         16         17         17         28         1,374         623         1,43         1,98         195           Shes         -	Grunis	200	7	1	7	C	Č	ć	C	, u	101	4	7
Second (1) (1) (1) (2) (2) (4) (1) (1) (2) (2) (4) (4) (4) (4) (5) (4) (4) (5) (4) (5) (5) (6) (6) (7) (7) (7) (8) (7) (7) (8) (7) (8) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Pignsn	78.1	132	0//	114	20.0	309	02.0	6 00	44.7	425	193	1,193
Grunts         41         19         186         92         42         346         14         6         217         148         67           sshess         - <td>White Grunt</td> <td>/9L</td> <td>9/</td> <td>977</td> <td>45/</td> <td>707</td> <td>9/6</td> <td>1,3/4</td> <td>623</td> <td>1,443</td> <td>1,998</td> <td>906</td> <td>2,245</td>	White Grunt	/9L	9/	977	45/	707	9/6	1,3/4	623	1,443	1,998	906	2,245
shes (1) (1) 28 (1) (1) 10	Other Grunts	41	19	186	92	42	346	4	9	217	148	29	749
Sparting         23         10         132         4         2         26         2         2         6         -         -         -         27         12           Herrings         583         265         28,286         194         88         16,356         -	Hawkfishes	1	1	1	Ξ	5	28	•	•	-	(1)	Ξ	28
C Herring         23         10         132         4         2         26         2         4         2         26         2         2         2         1         1         1         13         2         194         88         16,356         - <td>Herrings **</td> <td></td>	Herrings **												
Herrings 583 265 28,286 194 88 16,356 9 4 3,692 787 357 857 858 680 194 88 16,356 9 4 4 3,692 787 357 857 858 680 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pacific Herring	23	10		4	7	26	•	1	1	27	12	158
e Scad (1) (1) 83 160 72 508 160 72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other Herrings	583	265		194	88	16,356	6	4	3,692	787	357	48,335
(1) (1) 83 160 72 508 160 72 5 5 6 6 6 6 6 6 70 72 5 5 6 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	Jacks												
2 1 9 2 1 771 622 1,756 570 258 630 2,143 972 2,6 1 7 6 2 1,756 570 258 630 2,143 972 2,6 1 7 6 2 1 1,371 622 1,756 570 258 630 2,143 972 2,6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bigeye Scad	5	Ξ	83	160	72	208	•	1	1	160	72	290
202 92 274 1,371 622 1,756 570 258 630 2,143 972 2,6 54 24 16 48 22 40 15 7 2 117 53 546 248 268 558 253 267 53 24 10 1,157 525 E  10 297 135 171 717 325 720 (1) (1) (1) (1) 1,014 460 E  ack 9 4 (1) 415 188 24 2,780 1,261 158 3,203 1,453 1  9 4 (1) (1) (1) 6 21 9 1  9 4 4 54 (1) (1) (1) 1,306 9 4 1,30  9 4 4 1,3 365 166 1,480 209 95 604 627 284 2,2	Bigeye Trevally	'	'	'	2	_	6	•	1	1	2	_	6
54 24 16 48 22 40 15 7 2 117 53 65 6 604 6 558 267 6 53 24 10 1,157 525 6 6 604 248 268 558 267 6 53 24 10 1,157 525 6 6 6 117 53 25 720 (1) (1) (1) (1) 1,014 460 8 60 604 602 6 604 602 6 6 117 53 26 117 6 6 21 9 59 604 6 627 284 2,28	Blue Runner	202	92	274	1,371	622	1,756	220	258	630	2,143	972	2,660
k         546         248         268         558         253         267         53         24         10         1,157         525         8           pano         297         135         171         325         720         (1)         (1)         (1)         (1)         (1)         (1)         460         8           ly         12         5         6         117         53         26         -         -         -         129         59           serjack         9         4         (1)         (1)         (1)         (1)         (1)         453         1,453         1           ad         -         -         9         4         54         (1)         (1)         (1)         (3)         9         4         1,336           Trevally         41         19         26         -	Bluefin Trevally	54	24	16	48	22	40	15	7	2	117	53	58
pano         297         135         171         325         720         (1) <td>Crevalle Jack</td> <td>546</td> <td>248</td> <td>268</td> <td>228</td> <td>253</td> <td>267</td> <td>53</td> <td>24</td> <td>10</td> <td>1,157</td> <td>525</td> <td>545</td>	Crevalle Jack	546	248	268	228	253	267	53	24	10	1,157	525	545
ly         12         5         6         117         53         26         -         -         -         -         129         59           serjack         9         4         11         1         1         156         153         1,453         1           ad         -         -         9         4         54         (1)         (1)         (1)         6         21         9         4         1,3           ad         -         -         9         4         54         (1)         (1)         (1)         (1)         1,306         9         4         1,3           Trevally         41         19         26         -         -         -         -         -         41         19           53         24         143         365         166         1,480         209         95         604         627         284         2,23	Florida Pompano	297	135	171	717	325	720	£)	(1)	(1)	1,014	460	892
berjack     9     4     (1)     415     188     24     2,780     1,261     158     3,203     1,453     1       ad     -     -     -     -     9     4     54     (1)     (1)     6     21     9       Trevally     41     19     26     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     -     41     19       -     -     -     -     -     -     -     -     -     -     -     -     41     19       -<	Giant Trevally	12	2	9	117	53	26	•	1	-	129	29	32
ad 9 11 1 (1) 6 21 9 1  Trevally 41 19 26 9 4 54 (1) (1) 1,306 9 4 1,3  Tevally 41 19 26 41 19  545 247 41 298 135 41 843 382  53 24 143 365 166 1,480 209 95 604 627 284 2,2	Greater Amberjack	6	4	(1)	415	188	24	2,780	1,261	158	3,203	1,453	182
ad 9 4 54 (1) (1) 1,306 9 4 1,3  Trevally 41 19 26 41 19  545 247 41 298 135 41 843 382  53 24 143 365 166 1,480 209 95 604 627 284 2,2	Island Jack	'	'	'	20	6	11	_	(1)	9	21	0	17
Trevally 41 19 26 41 19   545 247 41 298 135 41 843 382   53 24 143 365 166 1,480 209 95 604 627 284 2,2	Mackerel Scad	'	1	'	6	4	54	(1)	<u>E</u>	1,306	6	4	1,360
545 247 41 298 135 41 843 382 53 24 143 365 166 1,480 209 95 604 627 284	Whitemouth Trevally	41	19	26	•	•	1	•	1	1	41	19	26
53 24 143 365 166 1,480 209 95 604 627 284	Yellowtail	1	1	•	545	247	41	298	135	41	843	382	82
	Other Jacks	53	24	143	365	166	1,480	209	95	604	627	284	2,226

U.S. RECREATIONAL HARVEST (A+B1), BY DISTANCE FROM SHORE AND SPECIES GROUP, 2003

				Distance	Distance from U.S. shores	shores						
Species		Inland		0 1	0 to 3 miles (2)		8	3 to 200 miles			Grand Total	
		5		(State	(State Territorial Sea)	sea)	(Exclusiv	(Exclusive Economic Zone)	: Zone)			
	Thousand pounds	<u>Metric</u> <u>tons</u>	<u>Total</u> <u>Numbers</u> (thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers Thousands)	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers (thousands)	Thousand pounds	<u>Metric</u> tons	<u>Total</u> <u>Numbers</u> (thousands)
Mullets ** Other Mullets	3,031	1,375	7,238	355	•	2,269	19	6	207	3,405	1,545	9,714
Pacific Barracuda Porgies	22	10	4	369	167	77	550	249	112	941	427	193
Pinfishes	1,055	479	3,367	1,026	465	2,916	140	63	489	2,221	1,007	6,772
Red Porgy	1	1	1	∞ .	4	o ;	95	43	88	103	47	26
Scup **	7,158	3,247	7,285	1,130	512	1,714	197	88	453	8,484	3,848	9,452
Sheepshead	4,998	7,267	2,037	2,630	1,193	986	220	901	7.7	7,849	3,560	3,095
Other Porgles	4 2	N G	37	60 1	77	109	- 0	87	4 1	123	/6	220
Puners	.7	ח	<u>.</u>	561	80	88	'n	7	_	<u> </u>	90	/67
	70	CC	20	0000	4 050	1 070	747	ò	00	7 507	1 1 1 0	1 100
DIACK NOCKIISII	ţ,	7 7		2,332	0,00	1,070	7	96	1 00	7,037	0,1,0	1,109
Dide Rocklish	o (	- (	ν ;	040	842	0,44	ָי ת	4 1	~ I	000	407	4/9
Bocaccio	Ē'	Ξ°	(£)	10	4 (	ν (	12	<b>~</b> (	υ (	25	- 1	Σ (
Brown Rockfish	۰ ۵	N T	9 (	372	142	190	4.	9 •	7 .	331	150	208
Canary Rockiish	<del>-</del>	-	E)	52	ς, ξ	77	D (	4 (	υ <u>ξ</u>	90 (	30	32
Chilipepper	' 7	' [	' '	€3	(T)	(1)	E°	Ξ,	ĒΊ	E 8	E <b>*</b>	(L)
Copper Rockilsh	2 '	Ω·	`,	0 0	37	543	ю ,	4 (	c ·	80.0	C 4 6	22
Gopher Rocktish	_	_	-	221	100	223	<b>-</b> (	Ξŝ	- (	224	101	225
Greenspotted Rockfish	1 ;	1 ;	' ;	- :	(1)	- 1	(1)	(E)	(1)	- ;	- :	
Olive Rockfish	<u></u>	£)	(1)	63	45	20	က	_	က	96	43	73
Quillback Rockfish	4	7	ຕີ	52	-	11	12	ဖ	2	41	18	19
Widow Rockfish	'	1	'	Đ	£	~	•	1	ı	E	(1)	_
Yellowtail Rockfish	~	Ξ	<del>(</del> 1	88	40	69	က	_	2	93	42	61
Other Rockfishes **	12	2	6	849	385	733	185	84	233	1,046	475	975
Sablefishes	'	•	'	17	∞	7	£)	E	_	18	∞	2
Sculpins			_									
Cabezon	12	2	4	246	112	64	9	က	2	265	120	70
Other Sculpins	2	_	23	Ξ	5	5	(1)	5	Ξ	က	_	28
Sea Basses			_									
Barred Sand Bass	102		77	707	321	460	710	322	482	1,519	689	1,019
Black Sea Bass	244	111	240	834	378	691	2,913	1,321	3,091	3,992	1,811	4,023
Epinephelus Groupers **	21	6	3	259	118	99	1,370	621	217	1,650	748	286
Kelp Bass	13	9	11	631	286	422	105	48	81	748	339	514
Mycteroperca Groupers **	188	82	25	887	402	117	3,342	1,516	437	4,417	2,004	629
Spotted Sand Bass	78	36	64	2	_	7	_	£)	£	81	37	99
Other Sea Basses	10	2	102	88	41	212	41	19	185	141	64	499
Sea Chubs **			_									
Halfmoon	£	<u>(</u>	_	35	16	39	(1)	<u>(</u>	(1)	36	16	40
Highfin Rudderfish	1	1	'	454	206	124	•	1	1	454	206	124
Opaleye	2	_	4	25	1	21	•	•	•	27	12	25
Other Sea Chubs	41	19	8	93	42	71	'	1	'	135	61	79

See footnotes at end of table.

U.S. RECREATIONAL HARVEST (A+B1), BY DISTANCE FROM SHORE AND SPECIES GROUP, 2003

				Distance	Distance from U.S. shores	shores						
Species		Inland		0 t (State	0 to 3 miles (2) (State Territorial Sea)	) }ea)	3 (Exclusiv	3 to 200 miles (Exclusive Economic Zone)	s c Zone)		Grand Total	
	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers	<u>Thousand</u> <u>pounds</u>	Metric tons	<u>Total</u> Numbers	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers	<u>Thousand</u> <u>pounds</u>	Metric tons	Total Numbers
			(thousands)		-	(thousands)			(thousands)			(thousands)
Searobins	26	12	106	43	20	89	7	က	21	77	35	195
Silversides	i	1	-		;			;	-			
Jacksmelt	78	35	184	186	84	401	(1)	<del>(1</del>	(1)	264	120	585
Other Silversides	9	က	416	4	7	218	(1)	Ξ	(1)	10	4	634
Smelts	(	•	,	,	3			3	3	,	L	
Surt Smelt	∞ ;	4	142	134	61	1,452	(1)	(1)	(1)	143	92	1,595
Other Smelts	<u></u>	(1)	(1)	(1)	(1)	2	'	1	1	(1)	(1)	2
Snappers												
Blacktail Snapper	9	က	20	13	9	18	(1)	Ξ	2	19	∞	40
Bluestripe Snapper	Ð	5	40	33	15	29	7	_	15	35	16	114
Gray Snapper	736	334	784	498	226	356	1,369	621	410	2,603	1,181	1,550
Green Jobfish	က	_	£	104	47	17	11	5	2	118	53	19
Lane Snapper	18	80	27	126	22	159	182	82	176	326	148	361
Pink Snapper	Ξ	Ξ	19	104	47	20	(1)	3	5	104	47	45
Red Snapper	10	, 4	3	388	176	134	3.803	1.725	892	4.200	1.905	1.029
Vermilion Snapper	<sub>с</sub>	-	2	49	22	63	472	214	436	524	238	500
Yellowtail Spapper	α	. 4	ισ	113	1 5	106	334	152	275	455	202	390
***************************************	2	,	, 7	0-1	100	090	100	900	90	1000	467	250
Other Shappers	77	01	=	553	167	707	404	200	80	1,029	40/	328
Squirrel/Soldierfishes												
Bigscale Soldierfish	•	1	'	4	7	46	'	1	1	4	7	46
Whitetip Soldierfish	•	•	•	11	2	149		•	•	11	2	149
Other Soldierfishes	1	1	1	(1)	(1)	_	'	1	1	(1)	(1)	_
Sturgeons	1,178	534	42	(1)	<u>(1</u>	£)	'	•	•	1,178	534	42
Surfperches												
Barred Surfperch	4	2	2	290	131	361	'	•	•	293	133	366
Black Perch	20	6	38	20	6	32	(1)	£)	(1)	39	18	20
Pile Perch	21	10	22	12	2	10	_	Ξ	(1)	34	15	33
Redtail Surfperch	4	19	34	92	34	85	'	1	1	117	53	120
Shiner Perch	က	_	43	က	~	37	(1)	(1)	(1)	2	2	80
Silver Surfperch	£)	5	_	6	4	32	'	1	•	6	4	33
Striped Seaperch	43	19	09	27	12	28	'	1	1	20	32	88
Walleye Surfperch	10	5	25	32	15	126	'	1	1	42	19	151
White Seaperch	4	2	10	က	_	80	(1)	(1)	(1)	7	ო	18
Other Surfperches	80	4	37	31	14	99	(1)	(1)	(1)	39	18	103
Surgeonfishes	20	6	206	116	53	342	'	•	1	136	62	548
Temperate Basses												
Striped Bass	13,248	600'9	1,719	7,477	3,391	628	2,583	1,172	232	23,308	10,572	2,580
White Perch	1,181	536	2,653	20	6	47	(1)	£)	(1)	1,202	545	2,700
Toadfishes	2	~	15	(1)	(1)	2	(1)	<u>(</u> E)	_	2	~	18
Triggerfishes/Filefishes	22	10	11	281	128	161	663	301	345	296	438	518

U.S. RECREATIONAL HARVEST (A+B1), BY DISTANCE FROM SHORE AND SPECIES GROUP, 2003

				Distanc	Distance from U.S. shores	shores						
Species		Inland		0 (Statu	0 to 3 miles (2) (State Territorial Sea)	) }ea)	3 (Exclusiv	3 to 200 miles (Exclusive Economic Zone)	Zone)		Grand Total	
	Thousand	Metric	Total	Thousand	Metric	Total	Thousand	Metric	Total	Thousand	Metric	Total
	spunod	tons	Numbers	spunod	tons	Numbers	spunod	tons	Numbers	spunod	tons	Numbers
		_	(thousands)			(thousands)		<u> </u>	(thousands)			(thousands)
Tunas And Mackerels												
Atlantic Mackerel	531	241	687	749	340	1,206	418	190	268	1,698	770	2,460
Chub Mackerel	184	83	384	476	216	1,033	93	42	115	753	341	1,532
Kawakawa	'	•	1	2	_	9	3	_	3	5	2	6
King Mackerel **	38	17	9	2,720	1,234	280	5,029	2,281	528	7,787	3,532	814
Little Tunny/Atl. Bonito **	10	2	2	637	289	89	823	373	111	1,470	299	201
Pacific Bonito **	7	3	3	83	38	41	92	34	27	166	75	70
Spanish Mackerel	958	434	687	2,607	1,182	1,717	298	271	292	4,163	1,888	2,695
Other Tunas/Mackerels **	45	21	8	4,852	2,201	210	30,623	13,890	1,457	35,521	16,112	1,675
Wrasses												
California Sheephead	~	(1)	(1)	131	09	42	12	2	9	144	65	48
Cunner	4	2	11	5	(1)	က	30	14	18	34	15	33
Hawaiian Hogfish	'	'	1	2	7	80	(1)	(5)	_	5	7	<b>о</b>
Razorfishes	'	'	1	124	99	163	7	_	72	126	25	235
Tautog	1,641	744	460	449	204	157	268	122	115	2,358	1,070	731
Other Wrasses	4	2	5	84	38	111	155	20	26	243	110	214
Other Fishes **	2,465	1,118	5,884	3,451	1,565	5,712	5,056	2,294	582	10,972	4,977	12,177
Grand Total	104,703	47,496	111,289	76,832	34,850	69,620	99,623	45,184	26,525	281,170	127,528	207,433

Number or pounds less than 1,000 or less than 1 metric ton.
 Except West Florida where the state territorial seas extend 0 to 10 miles.
 Note: \*\* Fish included in these groups are not equivalent to those with similar names listed in the commercial tables.

U.S. RECREATIONAL HARVEST (A+B1) AND TOTAL LIVE RELEASES (B2), BY SPECIES GROUP, 1994-2003

Year		Barracudas			Bluefish	
	<u>Pounds</u>	Number	Number	<u>Pounds</u>	<u>Number</u>	Number
	<u>harvested</u>	<u>Harvested</u>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	1,656	211	695	15,992	6,056	6,349
1995	1,627	246	673	14,901	5,411	5,552
1996	1,956	229	616	12,119	4,426	5,591
1997	1,719	162	437	14,559	5,585	7,609
1998	1,162	150	397	12,778	4,430	5,340
1999	1,192	139	393	8,612	3,856	8,022
2000	1,061	156	396	10,945	5,036	11,594
2001	1,431	180	338	13,930	7,016	14,142
2002	813	130	354	11,752	5,495	10,273
2003	1,148	206	369	13,526	6,243	9,453
Year	Ca	artilaginous Fishe	3		Catfishes	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	4,357	597	5,903	1,887	1,595	14,223
1995	9,956	602	5,449	1,566	1,258	13,495
1996	4,955	557	6,107	1,586	1,008	8,334
1997	4,050	565	6,794	1,886	915	8,573
1998	3,312	523	6,805	1,663	973	7,961
1999	3,109	351	6,182	998	709	7,703
2000	3,765	538	8,871	1,470	918	11,331
2001	2,544	538	11,640	1,149	747	12,271
2002	1,718	451	9,863	925	693	9,943
2003	1,670	417	12,311	2,140	1,422	13,559
Year		Cods and Hakes			Dolphinfishes	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	5,125	1,636	1,590	12,778	2,214	236
1995	6,021	1,648	1,601	19,570	2,268	337
1996	3,907	879	831	12,484	1,665	241
1997	3,652	1,042	782	22,796	2,263	232
1998	3,551	849	1,049	11,923	1,875	186
1999	2,978	781		13,413	2,064	217
2000	6,501	1,507	·	18,044	2,403	310
2001	9,010	1,702	2,367	17,861	2,213	311
2002	5,752	1,036	1,624	14,797	1,822	142
2003	5,926	1,102	1,760	14,866	2,083	272
2003 Year 1994 1995 1996 1997 1998 1999 2000 2001 2002	1,670  Pounds harvested (thousands)  5,125 6,021 3,907 3,652 3,551 2,978 6,501 9,010 5,752	417  Cods and Hakes  Number  Harvested (thousands)  1,636 1,648 879 1,042 849 781 1,507 1,702 1,036	12,311  Number Released (thousands)  1,590 1,601 831 782 1,049 974 2,062 2,367 1,624	2,140  Pounds harvested (thousands)  12,778 19,570 12,484 22,796 11,923 13,413 18,044 17,861 14,797	1,422  Dolphinfishes  Number  Harvested (thousands)  2,214 2,268 1,665 2,263 1,875 2,064 2,403 2,213 1,822	13,555 Number Released (thousands) 23 33 24 23 18 21 31 31 31

U.S. RECREATIONAL HARVEST (A+B1) AND TOTAL LIVE RELEASES (B2), BY SPECIES GROUP, 1994-2003

			CIES GROUP,	100+ <b>2</b> 000		
Year		Drums			Flounders	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	38,708	48,128	46,699	13,819	9,891	15,377
1995	42,213	41,406	41,598	11,275	6,667	16,079
1996	39,068	35,110	37,941	14,862	10,526	16,087
1997	44,601	39,759	50,664	16,972	10,285	16,850
1998	41,257	36,515	44,094	16,619	9,206	19,215
1999	43,814	39,505	49,908	12,908	6,499	19,855
2000	60,216	47,254	63,076	22,870	11,739	21,998
2001	56,031	49,654	50,044	16,991	8,463	27,178
2002	44,898	38,894	50,620	13,221	8,755	17,204
2003	51,883	45,471	57,819	16,758	7,405	18,849
	- ,			-,	·	
Year		Grunts			Herrings	
	<u>Pounds</u>	Number	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	Number
	harvested	Harvested	Released	harvested	Harvested	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	2,891	5,633	8,256	763	26,411	12,137
1995	3,112	5,534	7,868	976	26,010	4,947
1996	2,449	3,962	6,395	1,096	22,735	8,402
1997	2,597	4,559	6,798	1,913	36,824	3,966
1998	1,904	3,436	5,805	964	26,927	7,316
1999	2,038	3,259	7,210	649	23,278	7,625
2000	2,333	3,695	6,471	630	31,552	8,000
2001	3,345	4,847	8,647	1,193	34,872	7,311
2002	2,765	4,448	6,803	1,393	50,067	7,722
2003	2,571	4,187	6,896	813	48,493	8,564
Year		Jacks			Mullets	
	<u>Pounds</u>	Number	Number	Pounds	Number	Number
	harvested	Harvested	Released	harvested	Harvested	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	6,271	4,150	7,198	3,095	3,891	495
1995	4,880	3,319	5,631	2,114	4,176	594
1996	6,059	3,625	5,091	1,901	2,796	937
1997	8,181	4,954	7,178	2,474	2,857	401
1998	10,229	4,203	7,958	2,670	3,240	516
1999	6,969	3,434	6,776	2,241	5,710	904
2000	9,123	5,452	7,780	2,846	7,095	2,188
2001	9,372	7,977	10,248	3,728	7,445	2,022
2002	7,366	7,140	7,094	2,490	9,768	1,843
2003	9,465	8,680	7,954	3,405	9,714	2,206
2000	0,100		7,004	0,100	٥,, ١٦	2,200

U.S. RECREATIONAL HARVEST (A+B1) AND TOTAL LIVE RELEASES (B2), BY SPECIES GROUP, 1994-2003

Year		Porgies			Puffers	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	Number	<u>Number</u>
	harvested	<u>Harvested</u>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	10,057	13,659	13,048	97	248	893
1995	10,985	14,696	12,175	132	255	694
1996	9,182	13,475	11,114	116	247	579
1997	8,498	13,113	14,589	153	284	762
1998	7,735	10,777	13,803	63	148	615
1999	8,397	10,520	12,630	59	175	1,117
2000	13,508	16,538	17,078	117	241	1,194
2001	13,179	17,142	19,944	181	349	1,597
2002	10,924	14,762	16,961	196	355	1,427
2003	18,781	19,636	17,102	177	257	1,454
Year		Sculpins			Sea Basses	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	Number	<u>Number</u>
	harvested	<u>Harvested</u>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	188	87	289	11,791	7,921	14,502
1995	191	140	453	15,327	10,970	17,392
1996	294	164	387	10,896	7,412	12,839
1997	213	138	468	11,318	7,927	15,895
1998	312	130	319	8,483	3,561	11,886
1999	222	102	228	9,352	3,865	14,627
2000	220	80	457	15,598	7,717	26,777
2001	232	117	401	13,139	6,997	24,064
2002	233	122	542	15,203	7,903	26,498
2003	268	98	303	12,548	6,985	22,042
Year		Searobins			Snappers	
	<u>Pounds</u>	Number	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	48	125	4,582	7,229	4,083	6,396
1995	22	101	4,710	6,161	3,533	6,591
1996	212	193	5,094	5,150	2,674	6,148
1997	242	238	5,528	7,587	3,504	8,259
1998	106	202	3,796	7,100	3,340	7,360
1999	78	122	5,950	7,344	3,384	7,331
2000	96	170	7,689	7,086	2,694	8,187
2001	138	143	8,176	7,804	3,706	6,995
2002	156 77	200	7,763	8,290	3,509	7,998
2003		195	7,989	9,412	4,407	10,068

U.S. RECREATIONAL HARVEST (A+B1) AND TOTAL LIVE RELEASES (B2), BY SPECIES GROUP, 1994-2003

Year	Т	emperate Basses	1		Toadfishes	
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	harvested	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	7,890	2,827	10,490	28	61	1,720
1995	13,443	2,382	12,303	1	30	1,618
1996	14,543	3,560	14,881	1	14	1,048
1997	17,682	4,315	20,155	0	33	1,119
1998	14,084	3,324	18,576	2	10	994
1999	14,839	2,564	15,527	0	9	911
2000	19,054	3,847	21,360	0	4	1,481
2001	20,209	2,748	15,428	0	7	2,094
2002	19,629	3,283	16,050	1	19	1,590
2003	24,510	5,279	19,346	2	18	1,590
Year	Triç	gerfishes/Filefish	es	Tu	ınas And Mackere	ls
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	1,414	740	179	36,290	12,040	5,507
1995	1,208	671	192	37,436	9,258	5,810
1996	849	468	268	34,422	9,165	6,477
1997	1,086	511	232	41,198	11,504	6,654
1998	775	390	233	30,355	7,208	4,116
1999	757	390	196	33,935	8,331	3,916
2000	649	231	200	41,738	9,827	5,464
2001	649	359	242	42,120	11,430	7,302
2002	920	454	312	31,092	9,793	6,623
2003	967	518	270	51,561	9,458	6,227
Year		Wrasses			lifornia Scorpionfis	sh
	<u>Pounds</u>	<u>Number</u>	<u>Number</u>	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	<u>Released</u>
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	4,149	1,760	2,484	258	242	126
1995	5,131	2,058	3,288	224	212	139
1996	3,548	1,292	1,741	339	342	234
1997	2,597	930	1,820	206	243	132
1998	1,756	573	2,053	186	161	66
1999	2,958	951	3,101	297	280	105
2000	3,773	1,108	2,468	268	230	237
2001	3,051	1,031	3,062	304	293	289
2002	5,808	1,731	3,598	310	251	401
2003	2,909	1,270	2,076	197	171	353

U.S. RECREATIONAL HARVEST (A+B1) AND TOTAL LIVE RELEASES (B2), BY SPECIES GROUP, 1994-2003

			CIES GROUP,	1994-2003		
Year		Croakers			Greenlings	
	<u>Pounds</u>	<u>Number</u>	Number	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	harvested	<b>Harvested</b>	Released	harvested	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	446	1,329	2,781	1,016	294	109
1995	696	1,136	687	963	252	144
1996	919	1,562	965	1,370	408	285
1997	557	773	731	1,062	299	244
1998	426	616	401	1,410	271	299
1999 2000	692 825	547 596	530 681	1,516 1,494	270 323	249 551
2001	717	657	747	1,189	294	593
2002	761	1,161	931	2,461	474	1,174
2003	882	840	789	2,938	529	863
Year	F	Pacific Barracuda			Rockfishes	
	<u>Pounds</u>	Number	Number	<u>Pounds</u>	<u>Number</u>	<u>Number</u>
	<u>harvested</u>	<u>Harvested</u>	Released	<u>harvested</u>	<u>Harvested</u>	Released
	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)	(thousands)
1994	2,016	526	1,239	4,811	3,786	698
1995	2,491	563	816	4,190	2,917	665
1996	1,011	234	350	4,812	3,743	808
1997	1,700	374 450	475 752	3,797	2,987	680 736
1998 1999	2,059 1,988	450 423	752 475	5,594 6,195	4,136 4,943	736 478
2000	1,511	354	517	6,621	4,719	612
2001	992	311	515	5,520	3,914	786
2002	2,049	440	836	6,166	4,270	1,165
	0.4.4					
2003	941	193	373	5,180	3,329	1,391
2003 Year		Sea Chubs			Silversides	
	<u>Pounds</u>	Sea Chubs <u>Number</u>	Number	Pounds	Silversides <u>Number</u>	Number
	Pounds harvested	Sea Chubs <u>Number</u> <u>Harvested</u>	Number Released	Pounds harvested	Silversides <u>Number</u> <u>Harvested</u>	<u>Number</u> Released
	<u>Pounds</u>	Sea Chubs <u>Number</u>	Number	Pounds	Silversides <u>Number</u>	Number
Year 1994	Pounds harvested (thousands)	Sea Chubs  Number Harvested (thousands)  108	Number Released (thousands)	Pounds harvested (thousands)	Silversides  Number Harvested (thousands)  379	Number Released (thousands)
Year 1994 1995	Pounds harvested (thousands) 106 225	Sea Chubs  Number Harvested (thousands)  108 217	Number Released (thousands) 42 31	Pounds harvested (thousands)  138 317	Silversides  Number Harvested (thousands)  379 818	Number Released (thousands) 116 210
Year 1994 1995 1996	Pounds harvested (thousands) 106 225 78	Sea Chubs  Number Harvested (thousands)  108 217 71	Number Released (thousands) 42 31 18	Pounds harvested (thousands)  138 317 297	Silversides  Number Harvested (thousands)  379 818 740	Number Released (thousands) 116 210 161
Year  1994 1995 1996 1997	Pounds harvested (thousands)  106 225 78 66	Sea Chubs  Number Harvested (thousands)  108 217 71 58	Number Released (thousands) 42 31 18 12	Pounds harvested (thousands)  138 317 297 169	Silversides  Number Harvested (thousands)  379 818 740 711	Number Released (thousands)  116 210 161 438
Year  1994 1995 1996 1997 1998	Pounds harvested (thousands)  106 225 78 66 87	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108	Number Released (thousands) 42 31 18 12 47	Pounds harvested (thousands)  138 317 297 169 154	Silversides  Number Harvested (thousands)  379 818 740 711 463	Number Released (thousands)  116 210 161 438 194
Year  1994 1995 1996 1997 1998 1999	Pounds harvested (thousands)  106 225 78 66 87 92	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82	Number Released (thousands) 42 31 18 12 47 14	Pounds harvested (thousands) 138 317 297 169 154 129	Silversides  Number Harvested (thousands)  379 818 740 711 463 396	Number Released (thousands) 116 210 161 438 194 147
Year  1994 1995 1996 1997 1998	Pounds harvested (thousands)  106 225 78 66 87	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108	Number Released (thousands) 42 31 18 12 47 14 72 96	Pounds harvested (thousands)  138 317 297 169 154	Silversides  Number Harvested (thousands)  379 818 740 711 463	Number Released (thousands)  116 210 161 438 194
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214	Number Released (thousands) 42 31 18 12 47 14 72 96 83	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644	Number Released (thousands) 116 210 161 438 194 147 163 241 328
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	Pounds harvested (thousands)  106 225 78 66 87 92 137 208	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267	Number Released (thousands) 42 31 18 12 47 14 72 96	Pounds harvested (thousands)  138 317 297 169 154 129 127 210	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219	Number Released (thousands) 116 210 161 438 194 147 163 241
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts	Number Released (thousands) 42 31 18 12 47 14 72 96 83 32	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches	Number Released (thousands) 116 210 161 438 194 147 163 241 328 469
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number	Number Released (thousands) 42 31 18 12 47 14 72 96 83 32	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number	Number Released (thousands) 116 210 161 438 194 147 163 241 328 469
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Year	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Year	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)  1,209	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003  Year	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts Number Harvested (thousands)  1,209 1,418	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Year  1994 1995 1996	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts Number Harvested (thousands)  1,209 1,418 4,625	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Year  1994 1995 1996 1997	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492 120	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)  1,209 1,418 4,625 1,629	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15 35	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949 640	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466 1,180	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687 755
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 Year  1994 1995 1996	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts Number Harvested (thousands)  1,209 1,418 4,625	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003  Year  1994 1995 1996 1997 1998 1999 2000	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492 120 358 28 140	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)  1,209 1,418 4,625 1,629 4,837 1,223 1,965	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15 35 10 9 8	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949 640 1,007	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466 1,180 1,436 700 811	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687 755 489 356 428
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003  Year  1994 1995 1996 1997 1998 1999 2000 2001	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492 120 358 28 140 319	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)  1,209 1,418 4,625 1,629 4,837 1,223 1,965 3,667	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15 35 10 9 8 78	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949 640 1,007 415 345 426	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466 1,180 1,436 700 811 954	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687 755 489 356 428 524
Year  1994 1995 1996 1997 1998 1999 2000 2001 2002 2003  Year  1994 1995 1996 1997 1998 1999 2000	Pounds harvested (thousands)  106 225 78 66 87 92 137 208 217 651  Pounds harvested (thousands)  91 122 492 120 358 28 140	Sea Chubs  Number Harvested (thousands)  108 217 71 58 108 82 125 191 214 267  Smelts  Number Harvested (thousands)  1,209 1,418 4,625 1,629 4,837 1,223 1,965	Number Released (thousands)  42 31 18 12 47 14 72 96 83 32  Number Released (thousands)  9 5 15 35 10 9 8	Pounds harvested (thousands)  138 317 297 169 154 129 127 210 184 273  Pounds harvested (thousands)  443 709 949 640 1,007 415 345	Silversides  Number Harvested (thousands)  379 818 740 711 463 396 613 904 644 1,219  Surfperches Number Harvested (thousands)  820 1,181 1,466 1,180 1,436 700 811	Number Released (thousands)  116 210 161 438 194 147 163 241 328 469  Number Released (thousands)  363 649 687 755 489 356 428

<sup>(1)</sup> Number or pounds less than 1,000 or less than 1 metric ton.

# U.S. RECREATIONAL FINFISH HARVEST (A+B1) AND RELEASED (B2), BY STATE, 2002 and 2003

State	·	2002	
State	Pounds Pounds	Number	Number
!	Harvested	<u>Harvested</u>	Released
!	(thousands)	(thousands)	(thousands)
	, , , ,	,	,
California	24,274	15,834	14,635
Oregon	6,221	3,392	803
Washington	4,633	4,841	2,512
Connecticut	4,026	2,130	4,049
Maine	1,801	1,404	1,768
Massachusetts	14,196 1,104	5,115 408	10,582 637
New Hampshire Rhode Island	4,066	2,074	3,825
Delaware	3,484	1,599	4,153
Maryland	7,102	4,317	11,408
New Jersey	15,540	7,772	17,767
New York	12,465	4,282	14,393
Virginia	14,861	12,832	17,502
Florida	59,200	91,536	86,454
Georgia	1,100	1,090	2,409
North Carolina	17,879	10,976	14,387
South Carolina	1,794	2,077	2,884
Alabama	6,895	3,270	4,091
Louisiana	21,989	10,457	14,108
Mississippi	3,159	2,536	3,592
Hawaii		·	·
Puerto Rico	2,454	1,266	159
Grand Total	228,243	189,208	232,118
I .			· ·
State		2003	·
State	<u>Pounds</u>	2003 <u>Number</u>	<u>Number</u>
State	Pounds Harvested		
State		<u>Number</u>	<u>Number</u>
State  California	<u>Harvested</u> (thousands)	<u>Number</u> <u>Harvested</u>	Number Released (thousands)
California	<u>Harvested</u>	<u>Number</u> <u>Harvested</u> (thousands)	<u>Number</u> <u>Released</u>
	<u>Harvested</u> (thousands) 23,434	<u>Number</u> <u>Harvested</u> (thousands) 14,640	Number Released (thousands) 12,707
California Oregon	<u>Harvested</u> (thousands) 23,434 2,975	Number <u>Harvested</u> (thousands) 14,640 1,030	Number Released (thousands) 12,707 469
California Oregon Washington	<u>Harvested</u> (thousands) 23,434 2,975 1,701	Number Harvested (thousands) 14,640 1,030 1,195	Number Released (thousands) 12,707 469 555
California Oregon Washington Connecticut	<u>Harvested</u> (thousands) 23,434 2,975 1,701 6,026	Number Harvested (thousands) 14,640 1,030 1,195 2,572	Number Released (thousands)  12,707 469 555 3,590
California Oregon Washington Connecticut Maine	<u>Harvested</u> (thousands) 23,434 2,975 1,701 6,026 748	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975
California Oregon Washington Connecticut Maine Massachusetts	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322	Number Released (thousands) 12,707 469 555 3,590 1,077 9,648
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177	Number Released (thousands) 12,707 469 555 3,590 1,077 9,648 975 3,166 3,431
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059	Number Released (thousands) 12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341	Number Released (thousands) 12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia	Harvested (thousands) 23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993	Number Released (thousands) 12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina South Carolina	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010 3,781	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180 3,208	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053 5,841
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina South Carolina Alabama	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010 3,781 8,328	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180 3,208 4,217	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053 5,841 4,901
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina South Carolina Alabama Louisiana	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010 3,781 8,328 27,970	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180 3,208 4,217 13,523	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053 5,841 4,901 20,057
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina South Carolina Alabama Louisiana Mississippi	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010 3,781 8,328 27,970 2,855	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180 3,208 4,217 13,523 2,460	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053 5,841 4,901 20,057 3,761
California Oregon Washington Connecticut Maine Massachusetts New Hampshire Rhode Island Delaware Maryland New Jersey New York Virginia Florida Georgia North Carolina South Carolina Alabama Louisiana	Harvested (thousands)  23,434 2,975 1,701 6,026 748 13,896 1,451 4,412 1,827 10,622 17,152 18,770 13,506 61,501 2,203 22,010 3,781 8,328 27,970	Number Harvested (thousands)  14,640 1,030 1,195 2,572 732 5,322 736 2,198 1,177 9,059 8,341 9,897 11,117 87,020 1,993 13,180 3,208 4,217 13,523	Number Released (thousands)  12,707 469 555 3,590 1,077 9,648 975 3,166 3,431 14,559 23,723 14,746 16,396 89,160 4,922 14,053 5,841 4,901 20,057

U.S. RECREATIONAL NUMBERS OF ANGLERS AND TRIPS BY STATES, 2002 AND 2003

		20	02	
State	Out-of-	In-State	Anglers	Number of
State	State	From Coastal	From Non-Coastal	Angler
	Anglers	Counties	Counties	Trips
		Numbers ir	thousands	
California	299	1,632	103	14,688
Oregon	99	273	26	1,963
Washington	41	414	19	3,572
Connecticut	87	283		1,650
Maine	172	127	17	906
Massachusetts	344	465	96	4,206
New Hampshire	65	60	11	318
Rhode Island	214	134		1,512
Delaware	177	89		1,028
Maryland	330	430	41	2,837
New Jersey	239	400	17	5,409
New York	41	387	8	4,118
Virginia	407	337	73	3,254
Florida	2,774	3,007		24,722
Georgia	37	58	54	619
North Carolina	1,130	409	226	5,586
South Carolina	161	177	55	1,254
Alabama	193	123	97	1,190
Louisiana	117	484	68	3,019
Mississippi	49	175	52	1,038
Hawaii				
Puerto Rico	41	197		1,301
Grand Total	7,017	9,661	963	84,190
			03	
State	Out-of-		Anglers	Number of
	State	From Coastal	From Non-Coastal	Angler
	Anglers	Counties	Counties	Trips
			thousands	
California				6,549
Oregon				502
Washington				614
Connecticut	112 170	361		1,564
Maine		165	23	919
Massachusetts New Hampshire	306 75	434 91	112 16	4,085 416
Rhode Island	253	147	10	1,595
Delaware	199	147	<u></u>	1,104
Maryland	418	526	53	3,330
New Jersey	462	526 592	20	6,779
New York	82	599	19	5,525
Virginia	288	384	52	3,113
Florida	3,111	3,378		27,453
Georgia	42	112	113	971
North Carolina	1,298	524	281	6,733
South Carolina	270	222	79	2,098
Alabama	214	187	123	1,500
Louisiana	204	727	79	4,271
Mississippi	48	159	53	1,177
Hawaii				
1	180	261		2,402
Puerto Rico	180 35	261 185		1,111

NOTE: All counties in HI, PR, RI, CT, DE, and FL are considered coastal.

NOTE: Out-of-state angler estimates are not additive across states.

NOTE: HI angler and participation data not available for 2002; CA, OR, and WA angler data not available for 2003.

### **WORLD AQUACULTURE AND COMMERCIAL CATCHES, 1993-2002**

	Wo	rld aquaculture		World	l commercial cat	ch	Grand
Year	Inland	Marine	Total	Inland	Marine	Total	Total
		Metric tons			- Metric tons		
		Live weight			Live weight		
1993	10,071,216	7,734,546	17,805,762	6,596,214	79,956,636	86,552,850	104,358,612
1994	11,754,936	9,086,965	20,841,901	6,726,895	85,355,157	92,082,052	112,923,953
1995	13,532,712	10,852,295	24,385,007	7,275,116	85,105,045	92,380,161	116,765,168
1996	15,412,257	11,296,401	26,708,658	7,433,689	86,412,954	93,846,643	120,555,301
1997	17,045,804	11,644,896	28,690,700	7,575,487	86,723,099	94,298,586	122,989,286
1998	17,980,135	12,582,510	30,562,645	8,067,057	79,604,977	87,672,034	118,234,679
1999	19,511,319	13,935,430	33,446,749	8,527,706	85,246,346	93,774,052	127,220,801
2000	20,447,138	15,049,160	35,496,298	8,730,632	86,771,372	95,502,004	130,998,302
2001	21,665,706	16,123,389	37,789,095	8,698,092	84,163,995	92,862,087	130,651,182
2002	22,963,857	16,834,714	39,798,571	8,738,167	84,452,487	93,190,654	132,989,225

Note:--Data for marine mammals and aquatic plants are excluded.

Source:--Food and Agriculture Organization of the United Nations (FAO).

### WORLD AQUACULTURE AND COMMERCIAL CATCHES OF FISH, CRUSTACEANS, AND MOLLUSKS, 2001-2002

		2001	IND MOLLUSKS	,	2002	
Species group	Aquaculture	Catch	Total	Aquaculture	Catch	Total
		Metric tons-			Metric tons-	
		Live-weight			Live-weight	
Herrings, sardines, anchovies	-	20,628,706	20,628,706	-	22,472,563	22,472,563
Carps, barbels, cyprinids	16,286,873	548,894	16,835,767	16,692,147	592,962	17,285,109
Cods, hakes, haddocks	1,019	9,244,845	9,245,864	1,445	8,392,479	8,393,924
Tunas, bonitos, billfishes	8,856	5,722,174	5,731,030	9,445	6,088,337	6,097,782
Salmons, trouts, smelts	1,791,213	891,042	2,682,255	1,799,383	806,998	2,606,381
Tilapias	1,404,904	688,101	2,093,005	1,505,804	682,639	2,188,443
Flatfish	28,459	948,651	977,110	38,909	918,840	957,749
Sharks, rays, chimaeras	-	819,327	819,327	-	818,542	818,542
Shads	1	661,200	661,201	35	585,303	585,338
River eels	231,007	12,856	243,863	231,632	14,038	245,670
Sturgeons, paddlefish	3,091	2,269	5,360	3,816	1,859	5,675
Other fishes	4,594,480	38,102,105	42,696,585	5,445,995	37,147,543	42,593,538
Shrimp	1,280,457	2,949,714	4,230,171	1,292,476	2,979,336	4,271,812
Crabs	164,232	1,138,284	1,302,516	194,131	1,176,115	1,370,246
Lobsters	34	222,052	222,086	17	222,132	222,149
Krill	-	104,219	104,219	-	125,987	125,987
Other crustaceans	551,200	2,054,944	2,606,144	644,360	2,202,131	2,846,491
Oysters	4,205,619	198,161	4,403,780	4,317,380	186,699	4,504,079
Clams, cockles, arkshells	3,109,551	824,201	3,933,752	3,430,820	825,651	4,256,471
Squids, cuttlefishes, octopus	16	3,307,969	3,307,985	14	3,173,272	3,173,286
Scallops	1,219,127	702,737	1,921,864	1,226,568	741,516	1,968,084
Mussels	1,385,666	275,676	1,661,342	1,444,734	264,101	1,708,835
Abalones, winkles, conchs	3,445	123,398	126,843	2,816	110,740	113,556
Other mollusks	1,355,116	2,128,757	3,483,873	1,361,741	2,125,400	3,487,141
Sea urchins, other echinoderms	5	107,156	107,161	25	124,995	125,020
Miscellaneous	164,724	454,649	619,373	154,878	410,476	565,354
Total	37,789,095	92,862,087	130,651,182	39,798,571	93,190,654	132,989,225

Note:--Data for 2001 are revised. Data for marine mammals and aquatic plants are excluded.

Source:--Food and Agriculture Organization of the United Nations (FAO).

#### WORLD AQUACULTURE AND COMMERCIAL CATCHES BY COUNTRY OF FISH, CRUSTACEANS, AND MOLLUSKS, 2001-2002

Country		2001	ITO, AND MOLLO	•	2002	
	Aquaculture	Catch	Total	Aquaculture	Catch	Total
		Metric tons			·Metric tons	
		Live-weight			Live-weight	
China	26,050,101	16,529,389	42,579,490	27,767,251	16,553,144	44,320,395
Peru	9,404	7,986,103	7,995,507	8,440	8,766,991	8,775,431
India	2,119,839	3,777,092	5,896,931	2,191,704	3,770,912	5,962,616
United States	479,254	4,944,336	5,423,590	497,346	4,937,305	5,434,651
Indonesia	864,276	4,273,662	5,137,938	914,066	4,505,474	5,419,540
Japan	801,944	4,713,006	5,514,950	828,433	4,443,000	5,271,433
Chile	566,096	3,797,140	4,363,236	545,655	4,271,475	4,817,130
Thailand	724,228	2,932,374	3,656,602	644,890	2,921,216	3,566,106
Russian Federation	89,945	3,628,459	3,718,404	101,340	3,232,295	3,333,635
Norway	510,748	2,687,303	3,198,051	553,933	2,743,184	3,297,117
Philippines	434,661	1,949,026	2,383,687	443,319	2,030,542	2,473,861
Iceland	4,371	1,980,715	1,985,086	3,585	2,129,655	2,133,240
Viet Nam	518,500	1,490,303	2,008,803	518,500	1,508,000	2,026,500
South Korea	294,484	1,990,722	2,285,206	296,783	1,668,979	1,965,762
Bangladesh	712,640	1,068,417	1,781,057	786,604	1,103,855	1,890,459
Mexico	76,075	1,398,592	1,474,667	73,675	1,450,654	1,524,329
Denmark	41,573	1,510,461	1,552,034	32,026	1,442,068	1,474,094
Malaysia	158,158	1,234,733	1,392,891	165,119	1,275,555	1,440,674
Burma	121,266	1,166,868	1,288,134	121,266	1,312,642	1,433,908
China - Taipei	297,428	1,005,199	1,302,627	330,166	1,042,756	1,372,922
All others	2,914,104	22,798,187	25,712,291	2,974,470	22,080,952	25,055,422
Total	37,789,095	92,862,087	130,651,182	39,798,571	93,190,654	132,989,225

Note:--For the United States the weight of clams, oysters, scallops, and other mollusks includes the shell weight. This weight is not included in U.S. landings shown elsewhere. Data for marine mammals and aquatic plants are excluded. Source:--Food and Agriculture Organization of the United Nations (FAO).

#### **WORLD AQUACULTURE AND COMMERCIAL CATCHES BY AREA** OF FISH, CRUSTACEANS, AND MOLLUSKS, 2001-2002

Country		2001			2002		
	Aquaculture	Catch	Total	Aquaculture	Catch	Total	
	Metric tons						
Marine Areas		Live-weight			Live-weight		
Atlantic Ocean:							
Northeast	1,315,707	11,143,204	12,458,911	1,307,923	11,048,962	12,356,885	
Northwest	108,149	2,240,365	2,348,514	104,761	2,245,008	2,349,769	
Eastern central	251	3,929,630	3,929,881	342	3,373,623	3,373,965	
Western central	85,094	1,686,404	1,771,498	99,919	1,764,352	1,864,271	
Southeast	2,680	1,648,084	1,650,764	2,675	1,701,440	1,704,115	
Southwest	52,877	2,287,502	2,340,379	71,793	2,089,660	2,161,453	
Mediterranean and							
Black Sea	367,777	1,570,335	1,938,112	339,264	1,550,099	1,889,363	
Indian Ocean:							
Eastern	432,253	4,877,380	5,309,633	432,048	5,100,261	5,532,309	
Western	30,563	3,981,292	4,011,855	44,074	4,243,330	4,287,404	
Pacific Ocean:							
Northeast	134,724	2,759,090	2,893,814	141,812	2,702,885	2,844,697	
Northwest	11,286,336	22,550,874	33,837,210	12,063,628	21,436,229	33,499,857	
Eastern central	60,875	1,860,373	1,921,248	63,540	2,037,267	2,100,807	
Western central	640,227	10,103,215	10,743,442	538,639	10,510,202	11,048,841	
Southeast	633,595	12,653,427	13,287,022	611,092	13,765,143	14,376,235	
Southwest	93,343	752,661	846,004	106,053	739,868	845,921	
Antarctic	-	120,159	120,159	-	144,158	144,158	
Inland Areas							
Africa	366,787	2,051,183	2,417,970	405,320	2,092,924	2,498,244	
Asia	21,053,159	5,734,686	26,787,845	22,295,148	5,722,141	28,017,289	
Europe	479,242	347,242	826,484	467,769	354,270	822,039	
North America	414,512	174,959	589,471	448,661	170,614	619,275	
South America	227,141	368,803	595,944	250,864	377,313	628,177	
Oceania	3,803	21,219	25,022	3,246	20,905	24,151	
Total	37,789,095	92,862,087	130,651,182	39,798,571	93,190,654	132,989,225	

Note:--Data for marine mammals and aquatic plants are excluded.

WORLD IMPORTS AND EXPORTS OF SEVEN FISHERY COMMODITY GROUPS, BY LEADING COUNTRIES, 1998-2002

Country	1998	1999	2000	2001	2002			
		Thousand U.S. dollars						
IMPORTS:								
Japan	13,032,751	14,991,704	, ,	13,649,228	13,862,959			
United States	8,667,431	9,499,500	10,553,850	10,384,571	10,150,422			
Spain	3,559,700	3,305,921	3,372,480	3,733,478	3,867,431			
France	3,537,734	3,317,915	3,018,121	3,087,695	3,237,053			
Italy	2,833,765	2,748,663	2,555,491	2,732,804	2,917,341			
Germany	2,649,313	2,309,380	2,282,399	2,370,057	2,440,391			
United Kingdom	2,409,858	2,305,521	2,209,877	2,263,407	2,355,587			
China	1,011,028	1,146,031	1,820,699	1,816,022	2,226,628			
South Korea	580,531	1,165,903	1,398,606	1,648,642	1,882,849			
Denmark	1,774,799	1,832,234	1,860,058	1,787,230	1,879,327			
Other Countries	16,043,963	15,946,531	16,186,766	16,809,620	17,497,562			
Total	56,100,873	58,569,303	61,000,908	60,282,754	62,317,550			
EXPORTS:								
China	2,744,392	3,064,160		4,106,214	4,600,704			
Thailand	4,038,054	4,122,627		4,054,130	3,692,158			
Norway	3,682,575	3,781,100		3,385,263	3,601,215			
United States	2,451,559	3,003,763		3,379,748	3,318,519			
Canada	2,278,703	2,631,777		2,812,348	3,052,136			
Denmark	2,915,017	2,891,381	2,765,888	2,670,738	2,883,986			
Viet Nam	822,265	942,361	1,484,413	1,783,513	2,034,995			
Chile	1,650,369	1,763,102		2,006,707	1,924,613			
Spain	1,552,359	1,619,411	1,617,457	1,859,140	1,903,364			
Netherlands	1,373,510	1,754,731	1,351,828	1,427,251	1,812,577			
Other Countries	28,361,485	27,966,135	29,378,740	29,439,570	30,129,065			
Total	51,870,288	53,540,548	56,051,995	56,924,622	58,953,332			

Note:-- Data for 1998-2001 are revised. Data on imports and exports cover the international trade of 176 countries or areas. The total value of exports is consistently less than the value of imports, probably because charges for insurance, freight, and similar expenses were included in the import value, but not in the export value. The seven fishery commodity groups covered by this table are: 1. Fish, fresh, chilled or frozen; 2. Fish, dried, salted, or smoked; 3. Crustaceans and mollusks, fresh, dried, salted, etc.; 4. Fish products and preparations, whether or not in airtight containers; 5. Crustacean and mollusk products preparations, whether or not in airtight containers; 6. Oils and fats, crude or refined, of aquatic animal origin; and 7. Meals, solubles, and similar animal foodstuffs of aquatic animal origin. Source:--Food and Agriculture Organization of the United Nations (FAO).

### **DISPOSITION OF WORLD AQUACULTURE AND COMMERCIAL CATCHES, 1998-2002**

Item	1998	1999 2000		2001	2002					
		Percent of Total								
Marketed fresh	41.1	39.4	38.8	40.0	39.7					
Frozen	21.0	19.5	19.2	20.1	20.0					
Canned	8.9	8.5	8.4	8.5	8.7					
Cured	8.2	7.6	7.4	7.6	7.3					
Reduced to meal and oil (1)	16.6	20.2	21.1	18.4	19.0					
Miscellaneous purposes	4.2	4.8	5.1	5.4	5.3					
Total	100.0	100.0	100.0	100.0	100.0					

Note:-- Data for 1998-2001 are revised. Data for marine mammals and aquatic plants are excluded. (1) Only whole fish destined for the manufacture of oils and meals are included. Raw material for reduction derived from fish primarily destined for marketing fresh, frozen, canned, cured, and miscellaneous purposes is excluded; such waste quantities are included under the other disposition channels. Source:--Food and Agriculture Organization of the United Nations (FAO).

#### FRESH AND FROZEN

FISH FILLETS AND STEAKS. In 2003 the U.S. production of raw (uncooked) fish fillets and steaks, including blocks, was 611.4 million pounds—94.3 million pounds more than the 517.1 million pounds in 2002. These fillets and steaks were valued at \$1.1 billion. Alaska pollock fillets and blocks led all species with 366.5 million pounds—60 percent of the total. Production of ground-fish fillets and steaks (see Glossary Section-Groundfish) was 465.6 million pounds.

FISH STICKS AND PORTIONS. The combined production of fish sticks and portions was 193.6 million pounds valued at \$261.7 million compared with the 2002 production of 234.3 million pounds valued at \$288.5 million. The total production of fish sticks amounted to 31.5 million pounds valued at \$34.7 million. The total production of fish portions amounted to 162.1 million pounds valued at \$226.9 million.

BREADED SHRIMP. The production of breaded shrimp in 2003 was 152.0 million pounds valued at \$465.3 million, compared with the 2002 production of 146.7 million pounds valued at \$463.8 million.

#### **CANNED PRODUCTS**

CANNED FISHERY PRODUCTS. The pack of canned fishery products in the 50 states, American Samoa, and Puerto Rico was 1.3 billion pounds valued at \$1.2 billion—a decrease of 16.2 million pounds and \$65.9 million compared with the 2002 pack. The 2003 pack included 863.7 million pounds valued at \$1.1 billion for human consumption and 437.2 million pounds valued at \$162.7 million for bait and animal food.

CANNED SALMON. The 2003 U.S. pack of salmon was 188.1 million pounds valued at \$242.2 million, compared with 223.7 million pounds valued at \$295.7 million packed in 2002.

CANNED SARDINES. The pack of Maine sardines (small herring) can not be shown due to the confidential nature of the data.

CANNED TUNA. The U.S. pack of tuna was 529.3 million pounds valued at \$668.5 million—a decrease of 17.7 million pounds in quantity and \$6.9 million in value

compared with the 2002 pack. The pack of albacore tuna was 199.1 million pounds comprising 38 percent of the tuna pack in 2003. Lightmeat tuna (bigeye, bluefin, skipjack, and yellowfin) comprised the remainder with a pack of 330.2 million pounds.

CANNED CLAMS. The 2003 U.S. pack of clams (whole, minced, chowder, juice, and specialties) was 126.0 million pounds valued at \$112.9 million. The pack of whole and minced clams was 38.7 million pounds and accounted for 31 percent of the total clam pack. Clam chowder and clam juice was 79.5 million pounds and made up the majority of the pack.

OTHER CANNED ITEMS. The pack of pet food was 437.2 million pounds valued at \$162.7 million—an increase of 72.7 million pounds compared with the 2002 pack.

#### INDUSTRIAL FISHERY PRODUCTS

INDUSTRIAL FISHERY PRODUCTS. The value of the domestic production of industrial fishery products was \$222.0 million—a decrease of \$11.1 million compared with the 2002 value of \$233.0 million

FISH MEAL. The domestic production of fish and shellfish meal was 602.8 million pounds valued at \$134.0 million—a decrease of 35.1 million pounds and \$5.7 million compared with 2002. Fish meal production was 596.1 million pounds valued at \$133.6 million—a decrease of 37.4 million pounds and \$5.8 million from the 2002 production. Shellfish meal production was 6.7 million pounds—an increase of 2.3 million pounds from the 2002 level.

FISH OILS. The domestic production of fish oils was 195.7 million pounds valued at \$34.4 million—a decrease of 15.2 million pounds and \$7.0 million in value compared with 2002 production.

OTHER INDUSTRIAL PRODUCTS. Oyster shell products, together with agar-agar, animal feeds, crab and clam shells processed for food serving, fish pellets, Irish moss extracts, kelp products, dry and liquid fertilizers, pearl essence, and mussel shell buttons were valued at \$53.5 million, compared with \$51.9 million in 2002—a decrease of \$1.6 million.

# VALUE OF PROCESSED FISHERY PRODUCTS, 2002 AND 2003 (Processed from domestic catch and imported products)

Item	2002 (1)		2003		
	Thousand Percent		<u>Thousand</u>	Percent	
	<u>dollars</u>	of total	<u>dollars</u>	of total	
Edible:					
Fresh and frozen	5,984,644	78	5,438,378	78	
Canned	1,150,224	15	1,061,211	15	
Cured	165,587	2	119,645	2	
Total edible	7,300,455	95	6,619,234	95	
Industrial:					
Bait and animal food (canned)	139,618	2	162,691	2	
Meal and oil	181,129	2	168,446	2	
Other	51,886	1	53,514	1	
Total industrial	372,633	5	384,651	5	
Grand total	7,673,088	100	7,003,885	100	

<sup>(1)</sup> Revised. Value is based on selling price at the plant.

### U.S. PRODUCTION OF FISH STICKS, FISH PORTIONS, AND BREADED SHRIMP, 1994-2003

Year	Fish sticks			Fish portions			Breaded shrimp		
	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
1994	58,789	26,667	51,429	196,289	89,036	268,353	113,461	51,466	304,931
1995	74,066	33,596	73,478	251,217	113,951	356,518	100,522	45,596	299,355
1996	65,244	29,594	55,802	213,962	97,053	306,501	108,486	49,209	341,770
1997	69,167	31,374	64,298	195,554	88,703	285,348	117,471	53,284	334,939
1998	68,778	31,197	63,473	184,681	83,771	211,356	109,481	49,660	333,257
1999	65,019	29,492	63,396	203,279	92,207	269,125	119,149	54,046	351,891
2000	39,925	18,110	42,549	182,736	82,889	233,368	121,399	55,066	375,453
2001	43,014	19,511	41,539	189,186	85,814	235,460	152,205	69,040	539,705
2002	47,587	21,585	51,060	186,748	84,708	237,426	146,724	66,554	463,781
2003	31,484	14,281	34,743	162,103	73,529	226,916	152,032	68,961	465,347

### PRODUCTION OF FRESH AND FROZEN FILLETS AND STEAKS, BY SPECIES, 2002 AND 2003

Species		2002 (1)			2003	
	Thousand	<u>Metric</u>	Thousand	Thousand	Metric	Thousand
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Fillets:						
Amberjack	124	56	446	62	28	272
Anglerfish	1,384	628	3,584	1,374	623	3,282
Bluefish	365	166	712	263	119	536
Cod	50,469	22,893	154,558	56,217	25,500	171,823
Cusk	82	37	271	56	25	197
Dolphin	4,163	1,888	13,963	4,772	2,165	16,435
Drum	10	5	43	<sup>′</sup> 14	6	69
Flounders	25,430	11,535	73,151	20,797	9,433	62,004
Groupers	1,846	837	13,027	2,177	987	12,803
Haddock	7,781	3,529	32,353	8,321	3,774	34,539
Hake	13,950	6,328	10,926	25,734	11,673	19,755
Halibut	2,505	1,136	14,768	3,912	1,774	21,806
Lingcod	173	78	455	181	82	557
Marlins	78	35	457	63	29	224
Ocean perch:						
Atlantic	401	182	1,121	836	379	2,502
Pacific	682	309	1,432	1,212	550	2,581
Pollock:			·	•		·
Atlantic	4,006	1,817	10,620	6,686	3,033	10,138
Alaska	307,796	139,615	330,229	366,526	166,255	394,771
Rockfishes	6,787	3,079	15,063	5,120	2,322	11,814
Sablefish	411	186	1,678	382	173	1,417
Salmon	30,988	14,056	85,756	42,908	19,463	117,444
Sea bass	594	269	3,925	1,616	733	6,089
Sea trout	193	88	776	174	79	834
Shark	486	220	1,002	496	225	1,033
Snapper	883	401	5,442	886	402	6,119
Swordfish	5,001	2,268	28,971	3,262	1,480	20,334
Tilapia	860	390	2,484	1,181	536	3,466
Tuna	7,594	3,445	46,387	5,929	2,689	37,856
Wahoo	155	70	1,030	143	65	910
Whitefish	272	123	879	129	59	351
Wolffish	94	43	164	68	31	141
Unclassified	19,408	8,803	63,958	25,156	11,411	94,098
Total	494,971	224,517	919,631	586,653	266,104	1,056,200
Steaks:						
Halibut	5,282	2,396	22,720	4,961	2,250	24,046
Salmon	2,817	1,278	7,744	4,234	1,921	14,101
Swordfish	2,196	996	8,482	1,855	841	6,996
Tuna	4,766	2,162	14,891	5,071	2,300	15,530
Unclassified	7,067	3,206	7,877	8,660	3,928	8,858
Total	22,128	10,037	61,714	24,781	11,241	69,531
Grand total	517,099	234,555	981,345	611,434	277,345	1,125,731

<sup>(1)</sup> Revised

Note:--Some fillet products were futher processed into frozen blocks.

### PRODUCTION OF CANNED FISHERY PRODUCTS, BY SPECIES, 2002 AND 2003

Onesica	Pounds		2002 (1)			2003	
Species	per	Standard	Thousand	Thousand	Standard	Thousand	Thousand
	case	cases	pounds	dollars	cases	pounds	dollars
For human consumption:							
Fish:							
Herring	23.4	(5)	(5)	(5)	(5)	(5)	(5)
Salmon:							
Chinook	44.25	3,819	169	350	1,898	84	289
Chum	44.25	149,966	6,636	5,030	108,316	4,793	3,595
Pink	44.25	3,539,864	156,639	142,747	2,977,808	131,768	113,425
Coho	44.25	43,910	1,943	3,076	39,164	1,733	2,015
Sockeye	44.25	1,317,989	58,321	144,495	1,122,983	49,692	122,843
Total salmon		5,055,548	223,708	295,698	4,250,169	188,070	242,167
Specialties	48	15,583	748	5,540	14,104	677	4,980
Sardines, Maine Tuna: (2) Albacore:	23.4	(5)	(5)	(5)	(5)	(5)	(5)
Solid	18	10,009,500	180,171	317,128	9,445,389	170,017	319,518
Chunk	18	1,549,167	27,885	38,930	1,614,444	29,060	47,367
Total albacore	10	11,558,667	208,056	356,058	11,059,833	199,077	366,885
		11,556,667	200,030	330,036	11,055,655	199,077	300,003
Lightmeat: Solid	18	1,001,278	18,023	19,374	280,056	5,041	7,933
Chunk	18	17,827,278	,	299,950	18,066,222	325,192	293,682
Total lightmeat	10		320,891	<b>319,324</b>			301,615
1		18,828,556	338,914	,	18,346,278	330,233	•
Total tuna		30,387,222	546,970	675,382	29,406,111	529,310	668,500
Specialties	48	229	11	92	208	10	91
Other	48	660,313	31,695	39,298	321,188	15,417	22,198
Total fish		36,118,895	803,132	1,016,010	33,991,781	733,484	937,936
Shellfish: Clam and clam products: (3)							
Whole and minced	15	2,694,800	40.422	64,581	2,582,800	38.742	63.875
Chowder and juice	30	3,075,133	92,254	46,832	2,651,200	79,536	42,398
Specialties	48	160,896	7,723	6,720	161,375	7,746	6,660
Total clams		5,930,829	140,399	118,133	5,395,375	126,024	112,933
Crabs. natural	20	1.077	21	269	821	16	256
Lobster meat and specialties	48	9,313	447	606	11,063	531	788
Oyster, specialties	48	9,708	466	184	9,125	438	181
Shrimp, natural (4)	6.75	260,000	1,755	9,207	155,704	1,051	5,184
Other	48	133,417	6,404	5,815	45,875	2,202	3,933
Total shellfish		6,344,344	149,492	134,214	5,617,962	130,262	123,275
Total for human consumption		42,463,239	952,624	1,150,224	39,609,742	863,746	1,061,211
For bait and animal food	48	7,594,708	364,546	139,618	9,108,521	437,209	162,691
Grand total		50,057,947	1,317,170	1,289,842	48,718,263	1,300,955	1,223,902

<sup>(1)</sup> Revised.

<sup>(2)</sup> Flakes included with chunk.

<sup>(3) &</sup>quot;Cut out" or "drained" weight of can contents are given for whole or minced clams, and net contents for other clam products.

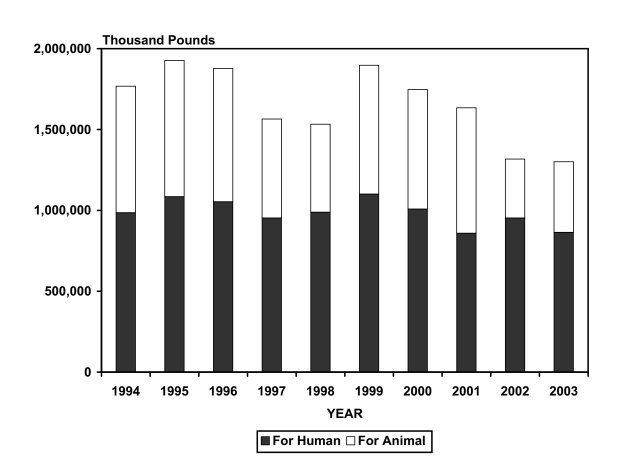
<sup>(4)</sup> Drained weight.

<sup>(5)</sup> Confidential included with 'Other.'

### **PRODUCTION OF CANNED FISHERY PRODUCTS, 1994-2003**

Year	For human consumption			For animal food and bait			Total		
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
1004	005.075	4.47.000	4 470 004	700.070	054.000	005.004	4 707 0 47	004.005	1 705 100
1994	985,675	447,099	1,470,234	782,272	354,836	325,264	1,767,947	801,935	1,795,498
1995	1,084,866	492,092	1,544,208	842,351	382,088	342,842	1,927,217	874,180	1,887,050
1996	1,052,909	477,596	1,428,937	824,094	373,807	370,945	1,877,003	851,403	1,799,882
1997	952,755	432,167	1,361,437	612,320	277,747	231,756	1,565,075	709,913	1,593,193
1998	988,693	448,468	1,425,564	544,328	246,906	349,765	1,533,021	695,374	1,775,329
1999	1,100,329	499,106	1,521,880	796,769	361,412	339,548	1,897,098	860,518	1,861,428
2000	1,008,098	457,270	1,334,012	738,821	335,127	291,992	1,746,919	792,397	1,626,004
2001	858,388	389,362	1,110,426	775,698	351,854	289,941	1,634,086	741,217	1,400,367
2002	952,624	432,107	1,150,224	364,546	165,357	139,618	1,317,170	597,464	1,289,842
2003	863,746	391,793	1,061,211	437,209	198,317	162,691	1,300,955	590,109	1,223,902

### **Production of Canned Fishery Products, 1994-2003**



### PRODUCTION OF MEAL AND OIL, 2002 AND 2003

Product		2002			2003	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Dried scrap and meal:						
Fish	633,439	287,326	139,406	596,087	270,383	133,596
Shellfish	4,491	2,037	293	6,744	3,059	439
Total, scrap and meal	637,930	289,363	139,699	602,831	273,442	134,035
Body oil, total	210,867	95,649	41,430	195,699	88,768	34,411

Note:--To convert pounds of oil to gallons divide by 7.75.

The above data includes products in American Samoa and Puerto Rico.

### **PRODUCTION OF INDUSTRIAL PRODUCTS, 1994-2003**

Year	Scrap and meal		eal Marine animal oil			Other industrial	Grand total
i cai	Ocrap and	IIICai	Marino ariinaron		and oil	products	Grand total
	Thousand	Metric	Thousand	Metric		Thousand dollar	rs
	<u>pounds</u>	<u>tons</u>	<u>pounds</u>	<u>tons</u>			
1994	807,833	366,431	291,882	132,397	186,222	61,992	248,214
1995	667,240	302,658	241,941	109,744	172,279	74,264	246,543
1996	643,124	291,719	248,399	112,673	187,968	85,583	273,551
1997	724,668	328,707	283,379	128,540	229,222	118,128	347,350
1998	613,434	278,252	222,697	101,015	172,574	60,800	233,374
1999	686,250	311,281	286,182	129,811	188,854	79,325	268,179
2000	638,244	289,506	192,348	87,248	135,815	83,023	218,838
2001	643,989	292,111	279,416	126,742	173,908	82,770	256,678
2002	637,930	289,363	210,867	95,649	181,129	51,886	233,015
2003	602,831	273,442	195,699	88,768	168,446	53,514	221,960

Note:--Does not include the value of imported items that may be further processed.

# Foreign Trade-

### **IMPORTS**

U.S. imports of edible fishery products in 2003 were valued at a record \$11.1 billion, \$974.2 million more than in 2002. The quantity of edible imports was 4.9 billion pounds, 479.4 million pounds more than the quantity imported in 2002.

Edible imports consisted of 4.0 billion pounds of fresh and frozen products valued at \$9.8 billion, 748.4 million pounds of canned products valued at \$1.0 billion, 79.5 million pounds of cured products valued at \$166.5 million, 5.6 million pounds of caviar and roe products valued at \$28.5 million, and 40.8 million pounds of other products valued at

The quantity of shrimp imported in 2003 was 1.1 billion pounds, 165.8 million pounds more than the quantity imported in 2002. Valued at \$3.8 billion, shrimp imports accounted for 34 percent of the value of total edible imports. Imports of fresh and frozen tuna were 461.7 million pounds, 104.0 million pounds more than the 357.7 million pounds imported in 2002. Imports of canned tuna were 459.0 million pounds, 80.9 million pounds more than in 2002. Imports of fresh and frozen fillets and steaks amounted to 993.0 million pounds, an increase of 70.5 million pounds from 2002. Regular and minced block imports were 129.3 million pounds, a decrease of 17.7 thousand pounds from 2002.

Imports of nonedible fishery products were valued at \$10.2 billion — an increase of \$617.2 million

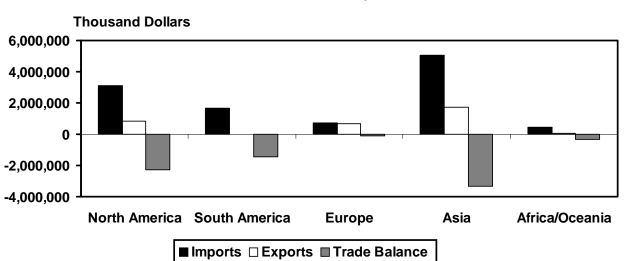
compared with 2002. The total value of edible and nonedible products was \$21.3 billion in 2003, \$1.6 billion more than in 2002 when \$19.7 billion of fishery products were imported.

### **EXPORTS**

U.S. exports of edible fishery products were 2.4 billion pounds valued at \$3.3 billion, a decrease of 3.3 million pounds but an increase of \$146.8 million when compared with 2002. Fresh and frozen items were 2.0 billion pounds valued at \$2.5 billion, an increase of 29.3 million pounds and an increase of \$130.0 million compared with 2002. In terms of individual items, fresh and frozen exports consisted principally of 209.4 million pounds of salmon valued at \$276.9 million, 388.9 million pounds of surimi valued at \$335.4 million and 62.0 million pounds of lobsters valued at \$319.1 million.

Canned items were 183.1 million pounds valued at \$236.6 million. Salmon was the major canned item exported, with 95.7 million pounds valued at \$148.3 million. Cured items were 10.0 million pounds valued at \$20.4 million. Caviar and roe exports were 114.7 million pounds valued at \$510.2 million.

Exports of nonedible products were valued at \$8.7 billion an increase of \$137.1 million when compared with 2002. Exports of fish meal amounted to 243.6 million pounds valued at \$77.8 million. The total value of edible and nonedible exports was \$12.0 billion—an increase of \$294.0 million compared with 2002.



U.S. Trade in Edible Fishery Products, 2003

### FISHERY PRODUCTS IMPORTS, BY PRINCIPAL ITEMS, 2002 AND 2003

Item		2002			2003	
Edible fishery products:	Thousand	Metric	Thousand	Thousand	Metric	Thousand
Fresh and frozen:	pounds	tons	dollars	pounds	tons	dollars
Whole or eviscerated:	pourido	10110	<u>aonaro</u>	pourido	10110	donaro
Freshwater	128,727	58,390	96,086	149,042	67,605	109,042
Flatfish	46.541	21,111	92,484	35,454	16,082	102,936
Groundfish	54,266	24,615	52,824	60,406	27,400	50,627
Salmon	182,243	82,665	343,510	162,647	73,776	323,914
Tuna (1)	357,701	162,252	417,156	461,656	209,406	542,776
Other	257,585	116,840	379,769	254,395	115,393	391,284
Fillets and steaks:	201,000	110,040	070,700	204,000	110,000	331,204
Freshwater	111,495	50,574	250,168	132,607	60.150	282,378
Flatfish	51,519	23,369	106,624	59,341	26,917	123,792
Groundfish	231,450	104,985	424,054	232,894	105,640	407,230
Salmon	272,330	123,528	530,186	301,525	136,771	669,238
Other	255,749	116,007	496,012	266,653	120,953	504,211
Blocks and slabs	147,029	66,692	164,702	129,348	58,672	138,964
Surimi	7,846	3,559	5,841	6,356	2,883	4,331
Shrimp	942,365	427,454	3,413,932	1,108,301	502,722	3,753,119
Crabmeat	22,743	10,316	99,578	21,678	9,833	96,369
Lobster:	22,743	10,510	99,570	21,070	9,000	90,309
American	72,963	33,096	479,689	69,888	31,701	520,905
Spiny	26,909	12,206	345,421	29,240	13,263	362,176
Scallops (meats)	48,210		143,778	51,932	23,556	
Other fish and shellfish	452,534	21,868 205,268	1,106,797	498,870	226,286	157,692 1,274,013
Total, fresh and frozen	3,670,207	1,664,795	8,948,611	4,032,233	1,829,009	9,814,997
Canned:	7.074		47.000	7 405	0.050	00.400
Anchovy	7,271	3,298	17,026	7,405	3,359	20,428
Herring	8,408	3,814	9,928	7,970	3,615	10,034
Mackerel	21,887	9,928	13,067	26,828	12,169	16,230
Salmon	10,013	4,542	16,892	18,263	8,284	34,779
Sardines	48,986	22,220	52,591	54,341	24,649	59,528
Tuna	378,140	171,523	398,659	459,029	208,214	455,450
Clams	11,751	5,330	11,709	15,203	6,896	15,528
Crabmeat	45,294	20,545	265,237	47,282	21,447	269,099
Lobsters	104	47	1,045	66	30	942
Oysters	12,842	5,825	24,107	15,064	6,833	27,766
Shrimp	4,076	1,849	8,157	3,907	1,772	7,331
Balls, cakes, and puddings	19,872	9,014	23,145	19,035	8,634	23,898
Other fish and shellfish	63,669	28,880	65,085	74,008	33,570	69,079
Total, canned	632,312	286,815	906,648	748,400	339,472	1,010,092
Cured:						
Dried	16,464	7,468	47,744	14,266	6,471	40,725
Pickled or salted	46,191	20,952	68,032	48,916	22,188	71,769
Smoked or kippered	14,325	6,498	45,619	16,314	7,400	53,963
Total, cured	76,980	34,918	161,395	79,496	36,059	166,457
Caviar and roe	5,317	2,412	31,392	5,646	2,561	28,513
Prepared meals	5,300	2,404	16,487	4,923	2,233	14,653
Other fish and shellfish	37,024	16,794	56,729	35,856	16,264	60,763
Total edible fishery products	4,427,141	2,008,138	10,121,262	4,906,553	2,225,598	11,095,475
Nonedible fishery products:		_,,	,, <b></b>	-,,	_,,	,,
Meal and scrap	147,982	67,124	38,619	120,988	54,880	32,160
Fish oils	33,415	15,157	21,666	39,008	17,694	30,257
Other	-	-	9,509,627	-	-	10,124,662
Total nonedible		_	5,505,027	_	_	10,124,002
fishery products	_	_	0 560 012	_	_	10,187,079
	_	-	9,569,912	-	-	
Grand total	-	-	19,691,174	-	-	21,282,554

<sup>(1)</sup> Includes loins and discs.

Note:--Data include imports into the United States and Puerto Rico and landings of tuna by foreign vessels at American Samoa. Statistics on imports are the weight of individual products as exported, i.e., fillets, steaks, headed, etc. <a href="Imports and Exports of Fishery Products">Imports and Exports of Fishery Products</a>, Annual Summary, 2003, Current Fishery Statistics No. 2003-2 provides additional information.

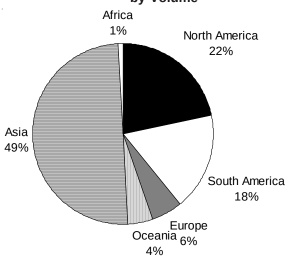
Source:—U.S. Department of Commerce, Bureau of the Census.

EDIBLE AND NONEDIBLE FISHERY PRODUCTS IMPORTS. 1994-2003
--

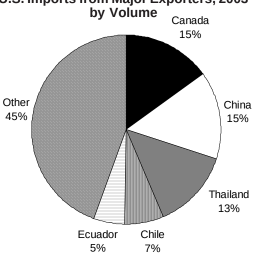
Year	Edible			Nonedible	Total
	<u>Thousand</u>	<u>Metric</u>			
	<u>pounds</u>	<u>tons</u>		-Thousand dollars	
1994	3,034,841	1,376,595	6,645,132	5,341,740	11,986,872
1995	3,066,458	1,390,936	6,791,690	5,659,933	12,451,623
1996	3,169,787	1,437,806	6,729,614	6,330,741	13,060,355
1997	3,338,849	1,514,492	7,754,243	6,774,083	14,528,326
1998	3,647,021	1,654,278	8,173,185	7,459,487	15,632,672
1999	3,887,891	1,763,536	9,013,886	8,025,696	17,039,582
2000	3,978,243	1,804,519	10,054,045	8,959,391	19,013,436
2001	4,101,993	1,860,652	9,864,431	8,682,738	18,547,169
2002	4,427,141	2,008,138	10,121,262	9,569,912	19,691,174
2003	4,906,553	2,225,598	11,095,475	10,187,079	21,282,554

Source:--U.S. Department of Commerce, Bureau of the Census.

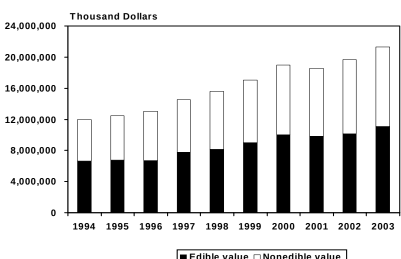




U.S. Imports from Major Exporters, 2003



**U.S. Fishery Product Imports** 



■ Edible value □ Nonedible value

### **EDIBLE AND NONEDIBLE FISHERY PRODUCTS IMPORTS, 2003**

Continent and Country		Edible		Nonedible	Total
-	Thousand	<u>Metric</u>		•	
	pounds	tons		-Thousand dollars-	
North America:					
Canada	737,752	334,642	2,129,478	929,879	3,059,357
Mexico	106,081	48,118	395,635	245,178	640,813
Dominican Republic	1,819	825	2,524	202,017	204,541
Honduras	34,180	15,504	124,332	405	124,737
Panama	38,761	17,582	112,106	4,082	116,188
Other	142,684	64,721	373,842	74,834	448,676
Total	1,061,277	481,392	3,137,917	1,456,395	4,594,312
South America:					
Chile	335,185	152,039	664,961	16,594	681,555
Ecuador	253,196	114,849	487,097	8,081	495,178
Brazil	86,456	39,216	208,361	46,423	254,784
Argentina	66,592	30,206	83,498	22,944	106,442
Peru	29,429	13,349	40,753	59,553	100,306
Other	88,698	40,233	207,213	91,448	298,661
Total	859,556	389,892	1,691,883	245,043	1,936,926
Europe:					
European Union:					
Italy	1,850	839	5,728	1,300,906	1,306,634
France	4,215	1,912	14,558	911,709	926,267
United Kingdom	31,336	14,214	58,264	307,326	365,590
Germany	2,244	1,018	3,504	346,980	350,484
Spain	16,113	7,309	35,941	104,509	140,450
Other	20,743	9,409	54,970	177,193	232,163
Total	76,502	34,701	172,965	3,148,623	3,321,588
Other:					
Russian Federation	58,263	26,428	252,941	2,827	255,768
Turkey	1,534	696	4,346	226,424	230,770
Switzerland	18	8	76	183,194	183,270
Iceland	61,023	27,680	147,094	12,741	159,835
Norway	54,581	24,758	123,681	33,517	157,198
Other	20,503	9,300	42,110	95,706	137,816
Total	195,923	88,870	570,248	554,409	1,124,657
Asia:		000 000	4 404 574	700.040	0.407.704
Thailand	660,020	299,383	1,431,571	766,213	2,197,784
China	738,605	335,029	1,153,132	1,043,293	2,196,425
India	131,643	59,713	452,420	1,224,702	1,677,122
Viet Nam	213,705	96,936	732,241	4,941	737,182
Indonesia Other	156,498	70,987	432,235	92,024	524,259
	546,571	247,923	875,638	1,453,004	2,328,642
Total	2,447,042	1,109,971	5,077,237	4,584,177	9,661,414
Oceania:	04.500	40.005	400 404	47.000	450,000
New Zealand	94,500	42,865	138,434	17,632	156,066
Australia	10,586	4,802	88,905 62 100	58,608	147,513
Fiji Franch Polynosia	42,062	19,079 572	62,109	2,127	64,236
French Polynesia Vanuatu	1,261 22,729	10,310	2,900 18,772	29,706 362	32,606 19,134
Other	48,609	22,049	37,246	3,153	40,399
Total	219,748	99,677	<b>348,366</b>	111,588	<b>459,954</b>
Africa:	213,140	33,011	3-0,300	111,300	700,004
South Africa	12,802	5,807	33,700	65,333	99,033
Morocco	13,106	5,945	22,190	5,737	27,927
Nambia	4,090	1,855	9,840	33	9,873
Seychelles	9,136	4,144	9,759	12	9,771
Tanzania	2,443	1,108	4,427	1,977	6,404
Other	4,929	2,236	16,943	13,752	30,695
Total	46,506	21,095	96,859	86,844	183,703
Grand total	4,906,553	2,225,598	11,095,475	10,187,079	21,282,554
Source:U.S. Department of C			.,,	٠,٠٠٠,٠٠٠	·,,·

REGULAR AND MINCED FISH BLOCKS AND SLABS IMPORTS, BY SPECIES AND TYPE, 2002 AND 2003

Species and type		2002	<u> </u>		2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	tons	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Regular blocks and slabs:						
Cod	21,484	9,745	38,285	16,986	7,705	29,912
Flatfish	3,219	1,460	4,905	4,070	1,846	6,239
Haddock	4,720	2,141	9,077	4,052	1,838	6,058
Ocean perch	668	303	973	681	309	795
Pollock	77,606	35,202	62,716	62,959	28,558	50,104
Whiting	7,013	3,181	5,213	8,525	3,867	6,511
Other	5,778	2,621	10,701	7,604	3,449	13,700
Total	120,488	54,653	131,870	104,877	47,572	113,319
Minced blocks and slabs	26,541	12,039	32,832	24,471	11,100	25,645
Grand total	147,029	66,692	164,702	129,348	58,672	138,964

Source:--U.S. Department of Commerce, Bureau of the Census.

### REGULAR AND MINCED FISH BLOCKS AND SLABS IMPORTS, BY COUNTRY OF ORIGIN, 2002 AND 2003

Country		2002	,		2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
China	90,541	41,069	84,315	72,240	32,768	62,780
Canada	12,463	5,653	13,612	15,915	7,219	15,704
Russian Federation	9,352	4,242	13,474	5,503	2,496	8,441
Thailand	2,776	1,259	4,428	3,673	1,666	5,742
Chile	1,164	528	2,513	4,319	1,959	5,552
Iceland	3,483	1,580	4,949	3,708	1,682	5,233
Argentina	5,807	2,634	4,621	5,747	2,607	4,647
Indonesia	1,100	499	2,534	1,684	764	4,265
Denmark	4,643	2,106	9,239	1,911	867	3,972
Other	15,701	7,122	25,017	14,647	6,644	22,628
Total	147,029	66,692	164,702	129,348	58,672	138,964

Source:--U.S. Department of Commerce, Bureau of the Census.

**GROUNDFISH FILLET AND STEAK IMPORTS, BY SPECIES, 2002 AND 2003 (1)** 

GROUNDFIG	ON FILLET AND S	TEAK IIVIPU	KIS, DI SPE	CIES, 2002 AI	ND 2003 (1)	
Species		2002			2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Cod	101,116	45,866	252,666	98,568	44,710	243,560
Haddock (2)	112,536	51,046	143,369	118,290	53,656	139,027
Ocean perch	17,798	8,073	28,019	16,036	7,274	24,643
Total	231,450	104,985	424,054	232,894	105,640	407,230

<sup>(1)</sup> Does not include data on fish blocks and slabs.

<sup>(2)</sup> Includes some quantities of cusk, hake, and pollock fillets.

Source:--U.S. Department of Commerce, Bureau of the Census.

Year	Quota (1)		Over quota (2)		Total	
	Thousand	<u>Metric</u>	Thousand	<u>Metric</u>	Thousand	<u>Metric</u>
	<u>pounds</u>	<u>tons</u>	<u>pounds</u>	<u>tons</u>	<u>pounds</u>	<u>tons</u>
1994	73,294	33,246	168,224	76,306	241,518	109,552
1995	73,367	33,279	126,176	57,233	199,543	90,512
1996	80,027	36,300	117,205	53,164	197,232	89,464
1997	78,620	35,662	139,714	63,374	218,335	99,036
1998	67,317	30,535	176,648	80,127	243,965	110,662
1999	72,086	32,698	249,016	112,953	321,102	145,651
2000	62,403	28,306	245,211	111,227	307,614	139,533
2001	65,155	29,554	220,528	100,031	285,683	129,585
2002	39,947	18,120	323,042	146,531	362,990	164,651
2003	41,398	18,778	501,655	227,549	543,053	246,327

<sup>(1)</sup> Imports have been subject to tariff quotas since April 14, 1956. Dutiable in 1956 to 1967 at 12.5 percent ad valorem; 1968, 11 percent; 1969, 10 percent; 1970, 8.5 percent; 1971, 7 percent; and 1972 to 2003, 6 percent.

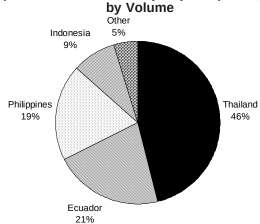
Note:—Data in this table will not agree with tuna import data released by the U.S. Department of Commerce, Bureau of the Census. Any tuna entered for consumption or withdrawn from a warehouse for consumption during the calendar year, except for receipts for possessions of the U.S., is subject to this quota.

Source:—U.S. Department of the Treasury, U.S. Customs Service.

### **Canned Tuna Quota and Imports**

# Thousand pounds 500,000 400,000 200,000 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003

### Imports of Canned Tuna by Major Exporter, 2003



### **CANNED TUNA, BY COUNTRY OF ORIGIN, 2002 AND 2003**

Country		2002			2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	Thousand
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Thailand	159,699	72,439	175,049	211,615	95,988	209,942
Ecuador	79,529	36,074	106,061	98,554	44,704	120,064
Philippines	78,023	35,391	56,139	87,770	39,812	60,611
Indonesia	32,220	14,615	35,881	39,875	18,087	43,033
Viet Nam	8,680	3,937	6,626	8,781	3,983	7,097
Malaysia	2,070	939	3,019	2,648	1,201	3,714
Mexico	2,130	966	2,153	3,095	1,404	2,940
Papua New Guinea	12,236	5,550	8,464	2,707	1,228	2,165
China	734	333	662	1,299	589	1,168
Other	2,820	1,279	4,605	2,685	1,218	4,716
Total	378,140	171,523	398,659	459,029	208,214	455,450

<sup>(2)</sup> Dutiable in 1972 to 2003, 12.5 percent.

### SHRIMP IMPORTS, BY COUNTRY OF ORIGIN, 2002 AND 2003

Country		2002			2003	
-	Thousand	<u>Metric</u>	Thousand	Thousand	<u>Metric</u>	Thousand
	pounds	tons	dollars	pounds	tons	dollars
North America:						
Mexico	53,565	24,297	264,070	56,204	25,494	294,088
Honduras	21,563	9,781	63,991	21,398	9,706	57,009
Panama	14,118	6,404	57,141	13,565	6,153	50,489
Canada	17,782	8,066	47,577	14,281	6,478	40,727
Belize	5,600	2,540	16,650	13,708	6,218	40,121
Nicaragua	10,406	4,720	30,971	9,936	4,507	24,187
Guatemala	5,313	2,410	15,278	6,792	3,081	18,949
El Salvador	1,239	562	6,222	1,327	602	5,229
Costa Rica	2,185	991	8,507	1,032	468	4,259
Jamaica	-	-	-	79	36	138
Other	767	348	1,864	77	35	159
Total	132,538	60,119	512,271	138,400	62,778	535,355
South America:						
Ecuador	65,510	29,715	199,110	75,020	34,029	211,258
Brazil	39,094	17,733	87,691	48,023	21,783	96,764
Venezuela	22,738	10,314	65,412	21,953	9,958	60,864
Guyana	21,290	9,657	36,586	25,183	11,423	37,870
Colombia	7,209	3,270	25,961	5,022	2,278	17,004
Argentina	6,958	3,156	25,619	3,794	1,721	13,347
Peru	3,931	1,783	10,781	3,314	1,503	8,766
Suriname	5,666	2,570	11,590	4,076	1,849	6,889
Chile	269	122	943	381	173	1,414
Uruguay	470.004	70 000	400.000	7	3	11
Total	172,664	78,320	463,693	186,774	84,720	454,187
Europe:						
European Union:	400	00	000	470	04	504
Denmark	183 73	83	308	179	81	561
Spain Netherlands	73	33	250	64 24	29 11	230 212
	4	2	9	49	22	81
Italy France	2	1	8	49 2	1	46
Other	205	93	672	57	26	80
Total	467	212	1,247	37 <b>5</b>	170	1,210
Other:	407	212	1,241	3/3	170	1,210
lceland	236	107	731	77	35	209
Ukraine	230	107	731	4	2	12
Norway	51	23	149	-	_	3
Switzerland	_	25	3	_	_	-
Faroe Islands	24	11	22	_	_	_
Other	75	34	427	_	_	_
Total	386	175	1,332	82	37	224
Asia:	000	110	1,002	02	O,	
Thailand	253,760	115,105	976,101	293,697	133,220	997,694
Viet Nam	98,515	44,686	481,357	126,496	57,378	595,014
China	109,143	49,507	297,566	178,597	81,011	441,905
India	97,543	44,245	363,558	100,241	45,469	408,907
Indonesia	38,442	17,437	153,093	47,758	21,663	168,047
Bangladesh	18,816	8,535	87,626	17,952	8,143	82,836
Burma	6,283	2,850	23,861	3,946	1,790	16,179
Philippines	2,899	1,315	11,105	2,705	1,227	10,929
Sri Lanka	1,085	492	4,399	2,447	1,110	10,715
Malaysia	3,360	1,524	13,891	2,853	1,294	9,381
Other	9,583	4,347	25,225	9,495	4,307	24,901
Total	639,429	290,043	2,437,782	786,187	356,612	2,766,508
Oceania	653	296	3,591	220	100	1,408
Africa	304	138	2,173	170	77	1,558
Grand total	946,441	429,303	3,422,089	1,112,207	504,494	3,760,450
Note:Statistics on imports are the						2,. 30, 100

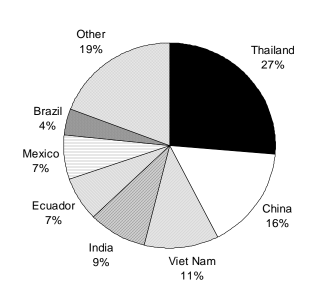
Note:--Statistics on imports are the weights of the individual products as received, i.e., raw headless, peeled, etc.

SHRIMP IMPORTS.	<b>RY TYPF</b>	OF PRODUCT	2002 AND 2003

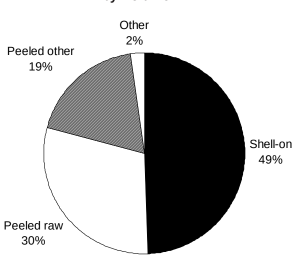
Type of product		2002			2003	
	Thousand pounds	<u>Metric</u> <u>tons</u>	Thousand dollars	Thousand pounds	<u>Metric</u> tons	<u>Thousand</u> <u>dollars</u>
Shell-on (heads off) Peeled:	455,799	206,749	1,649,946	548,837	248,951	1,854,812
Canned Not breaded:	4,076	1,849	8,157	3,907	1,772	7,331
Raw	277,718	125,972	1,005,115	332,103	150,641	1,140,393
Other	198,897	90,219	728,573	208,055	94,373	705,985
Breaded	9,952	4,514	30,298	19,306	8,757	51,929
Total	946,441	429,303	3,422,089	1,112,207	504,494	3,760,450

Source:--U.S. Department of Commerce, Bureau of the Census.





## Shrimp Imports by Type, 2003 by Volume



### FISH MEAL AND SCRAP IMPORTS, BY COUNTRY OF ORIGIN, 2002 AND 2003

Country		2002			2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Iceland	61,246	27,781	16,707	38,715	17,561	11,506
Mexico	37,626	17,067	8,196	40,031	18,158	9,266
Canada	20,714	9,396	6,173	15,117	6,857	4,532
Peru	9,211	4,178	2,456	8,523	3,866	2,048
Panama	8,984	4,075	1,585	5,520	2,504	1,052
China	1,111	504	833	1,459	662	918
Chile	4,564	2,070	1,065	3,466	1,572	908
Ecuador	487	221	125	2,998	1,360	689
Japan	2,432	1,103	724	3,485	1,581	672
Other	1,607	729	755	1,673	759	569
Total	147,982	67,124	38,619	120,988	54,880	32,160

### FISHERY PRODUCTS EXPORTS, BY PRINCIPAL ITEMS, 2002 AND 2003 (1)

Edible fishery products:	Item	OTO EXITOR	2002	OII AL II LINO	5, 2002 AND 2003 (1) 2003			
Fresh and frozen:		Thousand		Thousand	Thousand		Thousand	
Whole or eviscerated:								
Freshwater		poulius	10118	<u>uoliais</u>	pourius	10/15	uollais	
Flaffish   148,862   67,519   119,652   151,366   68,659   124,75   Carbonal fish   229,058   103,900   211,468   African   229,572   117,741   218,56   African   229,572   117,741   218,56   African   229,572   11,468   African   229,672   135,885   209,299   354,281   160,701   251,71   218,56   African   249,572   135,885   209,299   354,281   160,701   251,71   218,56   African   239,572   135,885   209,299   354,281   160,701   251,7		12 21/	5 004	0 161	16 639	7 5/17	15 615	
Groundfish   229,058   103,900   211,468   259,572   117,741   218,54   Sablefish   18,686   8,476   47,567   20,067   11,824   68,63   Salmon   173,147   78,539   246,888   Tuna   33,735   15,302   37,699   44,515   20,192   65,38   20,000   2								
Herring								
Sablefish								
Salmon								
Tuna								
Other								
Fillets, and steaks:		,						
Freshwater   4,713		200,012	100,000	200,200	004,201	100,701	201,717	
Groundfish Other   177,501   80,514   179,537   167,924   76,170   147,265   18,000   147,265   18,300   18,626   83,60   83		4 713	2 138	5 319	6 695	3 037	8,643	
Other   37,824   17,167   69,974   41,063   18,626   83,66   Surimi   420,882   190,911   368,236   388,949   176,426   335,38   Fish sticks   47,029   21,332   53,295   51,38   2,783   38,265   17,357   48,41   26,372   53,295   24,382   2,783   39,17   2,726   2,783   2,783   39,17   2,726   2,783   2,783   39,17   2,726   2,783   2,783   39,17   2,726   2,783   2,783   39,17   2,726   2,1091   2,520   1,143   7,94   2,005   1,143   7,94   2,005   1,143   7,94   2,005   1,143   7,94   2,005   1,143   7,94   2,005   1,143   7,94   2,005   1,143   7,94   2,005   1,143   1,475   669   9,55   38,376							147,266	
Blocks and slabs   58,140   26,372   58,329   54,138   24,557   51,58							83,602	
Surmi							51,585	
Fish sticks								
Clams							48,419	
Crabmeat							19,173	
Crabmeat   6,673   3,027   21,091   2,520   1,143   7,94							113,779	
Lobsters   67,123   30,447   302,388   61,969   28,109   319,07				,			7,941	
Scallops (meats)         10,117         4,589         38,576         13,878         6,295         54,878           Sea urchins         3,318         1,505         11,843         1,475         669         9,55           Shrimp         33,201         15,060         124,521         38,834         17,615         137,38           Squid         132,609         60,151         51,804         49,231         22,331         30,92           Cannet:         2,000,902         907,603         2,322,029         2,030,214         920,899         2,451,99           Cannet:         Salmon         98,563         44,708         140,891         95,715         43,416         148,33           Sardines         35,692         16,190         14,750         30,042         13,627         12,78           Tuna         3,589         1,628         3,702         6,263         2,841         7,55           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         1							319,073	
Sea urchins   3,318   1,505   11,843   3,475   669   9,55							54,878	
Shrimp							9,554	
Squid							137,384	
Other fish and shellfish         34,460         9,637         51,032         34,129         7,934         40,32           Total, fresh and frozen Canned:         2,000,902         907,603         2,322,029         2,030,214         920,899         2,451,99           Salmon         98,563         44,708         140,891         95,715         43,416         148,33           Sardines         35,692         16,190         14,750         30,042         13,627         12,78           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         19,99           Squid         29,927         13,575         11,575         10,836         4,915         6,71           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,57           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         1,656         8,512         3,861         13,04	•						30,921	
Total, fresh and frozen Canned:         2,000,902         907,603         2,322,029         2,030,214         920,899         2,451,99           Canned:         Salmon         98,563         44,708         140,891         95,715         43,416         148,33           Sardines         35,692         16,190         14,750         30,042         13,627         12,78           Tuna         3,589         1,628         3,702         6,263         2,841         7,55           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         19,91           Squid         29,927         13,575         11,575         10,836         4,915         6,77           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,507           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Dried         1,858         843         6,263         851							40,327	
Canned:         Salmon         98,563         44,708         140,891         95,715         43,416         148,33           Sardines         35,692         16,190         14,750         30,042         13,627         12,78           Tuna         3,589         1,628         3,702         6,263         2,841         7,55           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         19,91           Squid         29,927         13,575         11,575         10,836         4,915         6,71           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,575           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Crist         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2,451,995</td>							2,451,995	
Sardines         35,692         16,190         14,750         30,042         13,627         12,78           Tuna         3,589         1,628         3,702         6,263         2,841         7,55           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         19,91           Squid         29,927         13,575         11,575         10,836         4,915         6,71           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,57           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81		, ,	,	, , , , ,	,,	,	, - ,	
Tuna         3,589         1,628         3,702         6,263         2,841         7,55           Abalone         291         132         4,262         476         216         7,27           Crabmeat         1,186         538         3,895         732         332         2,44           Shrimp         3,322         1,507         16,606         4,592         2,083         19,91           Squid         29,927         13,575         11,575         10,836         4,915         6,71           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,57           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38<	Salmon	98,563	44,708	140,891	95,715	43,416	148,337	
Abalone	Sardines	35,692	16,190	14,750	30,042	13,627	12,780	
Crabmeat         1,186         538         3,895         732         332         2,47           Shrimp         3,322         1,507         16,606         4,592         2,083         19,91           Squid         29,927         13,575         11,575         10,836         4,915         6,71           Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,57           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:         25,124         11,396         20,069         17,452         7,916         18,70           Pellock         60,836         27,595         287,189         47,904 <td< td=""><td>Tuna</td><td>3,589</td><td>1,628</td><td></td><td>6,263</td><td>2,841</td><td>7,551</td></td<>	Tuna	3,589	1,628		6,263	2,841	7,551	
Shrimp Squid         3,322 29,927         1,507 16,606 17,55         4,592 2,083 19,91         19,91 6,75           Other fish and shellfish Other fish and shellfish Other fish and shellfish Total, canned         29,927 13,575 11,575 10,836 4,915 6,71         31,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,577 31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 11,575 10,836 4,915 6,71         31,575 10,836 4,915 6,71         31,575 10,836 4,915 6,71         31,575 10,836 4,915 6,71         31,575 10,836 4,915 6,71         31,575 10,836 3,83         33,037 236,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         326,62         327,11         326,52         328,61         13,04         326,62         328,11         326,62         328,11         326,62         328,11         326,62         328,83         32,871         328,31         328,41         32,71         32,71         32,71         32,71         32,71         32,71         32,71         32,71         32,71<	Abalone	291	132	4,262			7,277	
Squid Other fish and shellfish Other fish and shellfish         29,927         13,575         11,575         10,836         4,915         6,71           Total, canned Cured:         200,332         90,870         225,054         183,063         83,037         236,62           Dried Dried Pickled or salted Smoked or kippered Pickled or kippered Total, cured Smoked Smoked or kippered Smoked	Crabmeat	1,186					2,479	
Other fish and shellfish         27,760         12,592         29,373         34,407         15,607         31,57           Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:         Herring         25,124         11,396         20,069         17,452         7,916         18,70           Pollock         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,4	Shrimp						19,915	
Total, canned         200,332         90,870         225,054         183,063         83,037         236,62           Cured:         Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:          13,007         5,900         18,790         9,998         4,535         20,38           Pollock         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430							6,712	
Cured:         Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:         Herring         25,124         11,396         20,069         17,452         7,916         18,70           Pollock         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>31,578</td>							31,578	
Dried         1,858         843         6,263         851         386         5,52           Pickled or salted         10,040         4,554         10,156         8,512         3,861         13,04           Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:         Herring         25,124         11,396         20,069         17,452         7,916         18,70           Pollock         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661         <		200,332	90,870	225,054	183,063	83,037	236,629	
Pickled or salted Smoked or kippered         10,040         4,554         10,156         8,512         3,861         13,04           Total, cured Caviar and roe:         13,007         5,900         18,790         9,998         4,535         20,38           Herring Pollock         25,124         11,396         20,069         17,452         7,916         18,70           Pollock Salmon         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Total edible products         248,591								
Smoked or kippered         1,109         503         2,371         635         288         1,81           Total, cured         13,007         5,900         18,790         9,998         4,535         20,38           Caviar and roe:         University of the color of the				6,263			5,522	
Total, cured Caviar and roe:         13,007         5,900         18,790         9,998         4,535         20,38           Herring Pollock Salmon Salmon Sea urchin Other         25,124         11,396         20,069         17,452         7,916         18,70           Sea urchin Other Sea urchin Sea u							13,043	
Caviar and roe:         Herring       25,124       11,396       20,069       17,452       7,916       18,70         Pollock       60,836       27,595       287,189       47,904       21,729       288,38         Salmon       22,339       10,133       103,873       28,444       12,902       105,77         Sea urchin       2,491       1,130       43,808       2,218       1,006       41,86         Other       19,367       8,785       58,491       18,664       8,466       55,52         Total, caviar and roe       130,157       59,039       513,430       114,681       52,019       510,23         Prepared meals       7,899       3,583       18,661       7,840       3,556       14,84         Other fish and shellfish       45,911       20,825       21,687       49,149       22,294       32,40         Total edible products       2,398,208       1,087,820       3,119,651       2,394,945       1,086,340       3,266,48         Nonedible products:       248,591       112,760       76,318       243,558       110,477       77,85         Fish oils       212,806       96,528       49,338       146,996       66,677       38,							1,818	
Herring	Total, cured	13,007	5,900	18,790	9,998	4,535	20,383	
Pollock         60,836         27,595         287,189         47,904         21,729         288,38           Salmon         22,339         10,133         103,873         28,444         12,902         105,77           Sea urchin         2,491         1,130         43,808         2,218         1,006         41,86           Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Total edible products         2,398,208         1,087,820         3,119,651         2,394,945         1,086,340         3,266,48           Nonedible products:         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         -         8,51								
Salmon       22,339       10,133       103,873       28,444       12,902       105,77         Sea urchin       2,491       1,130       43,808       2,218       1,006       41,86         Other       19,367       8,785       58,491       18,664       8,466       55,52         Total, caviar and roe       130,157       59,039       513,430       114,681       52,019       510,23         Prepared meals       7,899       3,583       18,661       7,840       3,556       14,84         Other fish and shellfish       45,911       20,825       21,687       49,149       22,294       32,40         Total edible products       2,398,208       1,087,820       3,119,651       2,394,945       1,086,340       3,266,48         Nonedible products:       248,591       112,760       76,318       243,558       110,477       77,85         Fish oils       212,806       96,528       49,338       146,996       66,677       38,08         Other       -       8,517,471       -       -       8,653,06         Total nonedible products       -       8,593,789       -       -       8,730,91					,		18,702	
Sea urchin Other         2,491         1,130         43,808         2,218         1,006         41,86           Total, caviar and roe         19,367         8,785         58,491         18,664         8,466         55,52           Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Total edible products         2,398,208         1,087,820         3,119,651         2,394,945         1,086,340         3,266,48           Nonedible products:         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91							288,382	
Other         19,367         8,785         58,491         18,664         8,466         55,52           Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Nonedible products           Meal and scrap         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91							105,770	
Total, caviar and roe         130,157         59,039         513,430         114,681         52,019         510,23           Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Total edible products         2,398,208         1,087,820         3,119,651         2,394,945         1,086,340         3,266,48           Nonedible products:         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91							41,861	
Prepared meals         7,899         3,583         18,661         7,840         3,556         14,84           Other fish and shellfish         45,911         20,825         21,687         49,149         22,294         32,40           Total edible products         2,398,208         1,087,820         3,119,651         2,394,945         1,086,340         3,266,48           Nonedible products:         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91								
Other fish and shellfish       45,911       20,825       21,687       49,149       22,294       32,40         Total edible products       2,398,208       1,087,820       3,119,651       2,394,945       1,086,340       3,266,48         Nonedible products:       248,591       112,760       76,318       243,558       110,477       77,85         Fish oils       212,806       96,528       49,338       146,996       66,677       38,08         Other       -       8,517,471       -       -       8,653,06         Total nonedible products       -       8,593,789       -       -       8,730,91			59,039					
Total edible products         2,398,208         1,087,820         3,119,651         2,394,945         1,086,340         3,266,48           Nonedible products:         Meal and scrap         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91							14,844	
Nonedible products:         248,591         112,760         76,318         243,558         110,477         77,85           Fish oils         212,806         96,528         49,338         146,996         66,677         38,08           Other         -         8,517,471         -         -         8,653,06           Total nonedible products         -         8,593,789         -         -         8,730,91							32,400	
Meal and scrap       248,591       112,760       76,318       243,558       110,477       77,85         Fish oils       212,806       96,528       49,338       146,996       66,677       38,08         Other       -       8,517,471       -       -       8,653,06         Total nonedible products       -       8,593,789       -       -       8,730,91		2,398,208	1,087,820	3,119,651	2,394,945	1,086,340	3,266,487	
Fish oils       212,806       96,528       49,338       146,996       66,677       38,08         Other       -       -       8,517,471       -       -       8,653,06         Total nonedible products       -       8,593,789       -       -       8,730,91		0.40 =0:	440 =00	-0.015	040 ===	440 4==		
Other         -         -         8,517,471         -         -         8,653,06           Total nonedible products         -         -         8,593,789         -         -         8,730,91							77,850	
Total nonedible products 8,593,789 8,730,91		212,806	96,528		146,996	66,677	38,080	
		-	-		-	-		
Grand total 11 713 440 11 997 40	Total nonedible products	-	-	8,593,789	-	-	8,730,917	
-   -   -   -   -   -   -   -   -   -	Grand total	-	-	11,713,440	-	-	11,997,404	

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

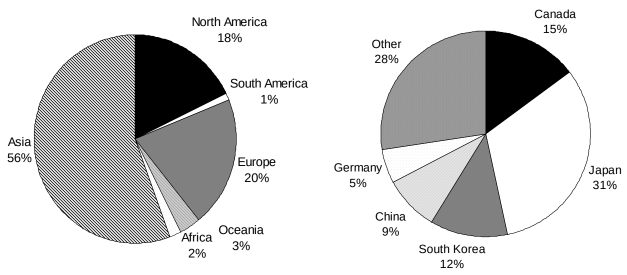
EDIBLE AND NONEDIBLE FISHERY PRODUCTS EXPORTS, 1994-2003 (1)	1)
--	----

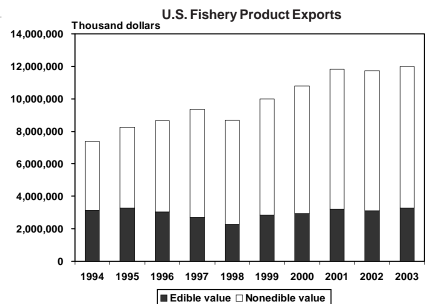
Year		Edible		Nonedible	Total
	<u>Thousand</u>	<u>Metric</u>			
	<u>pounds</u>	<u>tons</u>		Thousand dollars	
1994	1,978,507	897,445	3,126,120	4,254,741	7,380,861
1995	2,047,181	928,595	3,262,242	5,005,878	8,268,120
1996	2,112,055	958,022	3,032,282	5,621,169	8,653,451
1997	2,018,889	915,762	2,713,082	6,640,533	9,353,615
1998	1,663,889	754,735	2,259,727	6,437,385	8,697,112
1999	1,961,122	889,559	2,848,548	7,158,302	10,006,850
2000	2,164,994	982,035	2,951,717	7,829,818	10,781,535
2001	2,564,960	1,163,458	3,194,500	8,639,109	11,833,609
2002	2,398,208	1,087,820	3,119,651	8,593,789	11,713,440
2003	2,394,945	1,086,340	3,266,487	8,730,917	11,997,404

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

U.S. Exports to Major Areas, 2003 by Volume

U.S. Exports to Major Importers, 2003 by Volume





EDIDI E AND	NONEDIDIE	FISHERY PRODUCTS	EVDODTS 2002 (4)
EDIDLE AND	NONEDIBLE	FIGHER I PRODUCTO	EXPURIS. 2003 (1)

Continent and Country	AND NONEDIBLE F	Edible		Nonedible	Total
Continent and Country	<u>Thousand</u>	Metric Metric		inoneanne	ı Uldı
	pounds	tons		-Thousand dollars-	
North America:	pounus	10113			
Canada	353,283	160,248	709,627	1,791,492	2,501,119
Mexico	56,612	25,679	88,919	916,725	1,005,644
Netherlands Antilles	699	317	1,716	235,225	236,941
Dominican Republic	5,686	2,579	6,787	136,683	143,470
Aruba	432	196	652	70,865	71,517
Other	17,322	7,857	28,008	322,004	350,012
Total	434,033	196,876	835,709	3,472,994	4,308,703
South America:	757,055	130,070	033,703	3,472,334	4,300,703
Brazil	11,191	5,076	3,568	169,014	172,582
Colombia	624	283	679	53,943	54,622
Argentina	77	35	139	45,500	45,639
Venezuela	1,537	697	1,327	43,889	45,216
Chile	181	82	407	39,570	39,977
Other	7,586	3,441	7,382	75,005	82,387
Total	21,195	9,614	13,502	426,921	440,423
Europe:	21,133	3,014	13,302	420,321	770,723
European Union:					
United Kingdom	48,285	21,902	77,400	365.700	443,100
France	51.980	23,578	92,939	198,246	291,185
Netherlands	106,317	48,225	96,651	187,155	283,806
Germany	115,151	52,232	105,689	164,265	269,954
Belgium	6,678	3,029	16,341	205,932	222,273
Other	112,607	51,078	181,626	267,682	449,308
Total	441,017	200,044	570,646	1,388,980	1,959,626
Other:	441,017	200,044	370,040	1,300,300	1,939,020
Switzerland	2,743	1,244	6,816	269,108	275,924
Russian Federation	11,254	5,105	11,068	50,988	62,056
Norway	17,635	7,999	20,834	18,743	39,577
Turkey	1,362	618	960	25,272	26,232
Lithuania	29,575	13,415	17,716	2,465	20,181
Other	33,433	15,165	16,473	61,089	77,562
Total	96,002	43,546	73,867	427,665	501,532
	30,002	43,340	13,001	421,003	301,332
Asia:	678,697	307,855	999,460	831,837	1,831,297
Japan South Korea	309,469	140,374	383,988	218,013	602,001
China - Hong Kong	12,734	5,776	38,685	465,347	504,032
China - Hong Kong China	230,059	104,354	186,864	300,973	487,837
Thailand	44,806	20,324	49.477	151,260	200,737
Other	50,443	22,881	74,432	786,105	860,537
Total	1,326,208	601,564	1,732,906		<b>4,486,441</b>
	1,320,200	001,304	1,132,300	2,753,535	4,400,441
Oceania:	26 200	16 100	22.474	150 640	170 111
Australia	36,200	16,420	22,471	150,643 28,288	173,114 29,965
New Zealand	2,291	1,039	1,676	,	,
French Polynesia	2,326 1,030	1,055 467	1,740	1,682 282	3,422 680
Fiji New Caledonia	322	146	398 132	440	572
Other	862	391	532	820	1,352
Total	43,029	19,518	26,949	182,155	209,104
i otal Africa:	43,029	19,516	20,949	102,133	209,104
Africa: South Africa	2 204	1 045	1 640	27 600	20.220
	2,304 2,696	1,045	1,640 2,018	27,690 23,637	29,330 25,655
Egypt Nigoria	2,090	1,223	6,929	23,637 8,102	25,655 15,031
Nigeria Zimbabwe	24,144	11,224	0,929	4,289	4,289
Zimbabwe Kenya	1	-	-	4,289 1,971	4,289 1,971
Other	3,717	1,686	2,321	12,978	15,299
Total	33,461	15,178	12,908	78,667	91,575
Grand total  (1) Figures reflect both demostic an	2,394,945	1,086,340	3,266,487	8,730,917	11,997,404

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

Source:--U.S. Department of Commerce, Bureau of the Census.

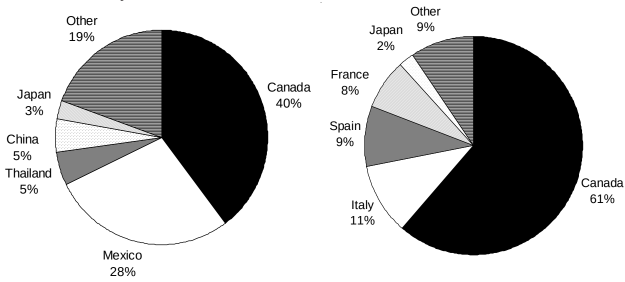
FRESH AND FROZEN SHRIMP EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)	I)
---	----

Country		2002			2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Canada	15,478	7,021	55,769	15,410	6,990	53,480
Mexico	10,276	4,661	37,100	10,893	4,941	35,729
Thailand	944	428	3,588	1,980	898	8,913
China	1,030	467	3,933	1,940	880	7,712
Japan	1,162	527	6,623	1,054	478	5,726
Dominican Republic	642	291	2,492	522	237	2,141
Norway	320	145	525	1,195	542	1,882
Viet Nam	390	177	1,525	395	179	1,811
Guatemala	218	99	918	306	139	1,716
Other	2,743	1,244	12,048	5,139	2,331	18,274
Total	33,201	15,060	124,521	38,834	17,615	137,384

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

### U.S. Shrimp Exports by Major Importer, 2003 by Volume

### U.S. Lobster Exports by Major Importer, 2003 by Volume



### FRESH AND FROZEN LOBSTER EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002			2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Canada	42,749	19,391	153,863	38,023	17,247	155,920
Italy	6,726	3,051	37,414	6,581	2,985	42,582
Spain	5,046	2,289	29,469	5,426	2,461	35,615
France	5,322	2,414	31,903	4,691	2,128	30,924
Japan	1,839	834	13,156	1,453	659	10,791
South Korea	1,166	529	9,091	1,217	552	10,510
Kuwait	26	12	90	481	218	5,422
China - Taipei	661	300	5,653	688	312	5,106
Germany	683	310	4,402	708	321	4,748
Other	2,903	1,317	17,317	2,703	1,226	17,455
Total	67,123	30,447	302,358	61,969	28,109	319,073

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

# FRESH AND FROZEN SALMON EXPORTS, WHOLE OR EVISCERATED, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002		•	2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Japan	63,298	28,712	120,710	65,146	29,550	118,537
Canada	28,080	12,737	42,423	36,995	16,781	60,146
Thailand	21,290	9,657	15,741	34,160	15,495	21,201
China	12,249	5,556	17,384	20,254	9,187	21,033
France	13,600	6,169	12,445	12,293	5,576	13,087
Germany	5,772	2,618	5,029	6,404	2,905	6,880
South Korea	1,874	850	2,564	5,370	2,436	4,281
Switzerland	1,574	714	2,113	2,090	948	4,178
Spain	3,455	1,567	3,068	3,719	1,687	3,152
Other	21,956	9,959	25,391	22,926	10,399	24,391
Total	173,147	78,539	246,868	209,358	94,964	276,886

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

Source:--U.S. Department of Commerce, Bureau of the Census.

### CANNED SALMON EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002		7.1.2 2000 (1)	2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Canada	25,212	11,436	43,949	30,882	14,008	56,715
United Kingdom	42,663	19,352	59,799	34,901	15,831	54,948
Australia	12,174	5,522	14,241	13,199	5,987	15,645
Netherlands	6,883	3,122	8,072	6,036	2,738	7,444
China	732	332	832	1,332	604	1,978
Japan	1,554	705	2,787	668	303	1,807
Belgium	1,168	530	1,248	1,301	590	1,321
Germany	584	265	974	1,082	491	1,076
New Zealand	1,140	517	1,105	1,030	467	977
Other	6,453	2,927	7,884	5,284	2,397	6,426
Total	98,563	44,708	140,891	95,715	43,416	148,337

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

# FROZEN SURIMI EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002		•	2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Japan	234,499	106,368	208,169	191,267	86,758	176,797
South Korea	135,144	61,301	116,732	140,530	63,744	114,596
France	18,314	8,307	15,546	16,909	7,670	13,452
Lithuania	9,325	4,230	8,465	11,479	5,207	8,530
Netherlands	1,726	783	1,748	7,072	3,208	5,115
Spain	4,191	1,901	3,288	5,170	2,345	4,016
China	1,142	518	772	5,159	2,340	3,852
China - Taipei	5,800	2,631	4,456	5,139	2,331	3,836
Canada	1,387	629	1,317	1,131	513	1,058
Other	9,354	4,243	7,743	5,093	2,310	4,137
Total	420,882	190,911	368,236	388,949	176,426	335,389

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

Source:--U.S. Department of Commerce, Bureau of the Census.

FRESH AND FROZEN CRAB EXPORTS,	
BY COUNTRY OF DESTINATION, 2002 AND 2003	(1)

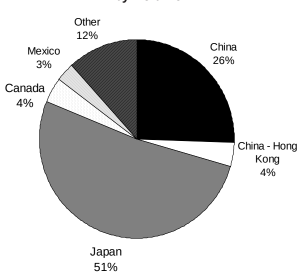
Country		2002			2003	
	Thousand	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Japan	7,500	3,402	36,942	10,661	4,836	54,487
Canada	16,729	7,588	29,129	15,135	6,865	28,158
China	3,691	1,674	12,495	5,692	2,582	24,782
Kuwait	20	9	138	247	112	1,742
Thailand	106	48	807	545	247	1,669
Mexico	159	72	323	146	66	499
France	13	6	61	75	34	499
United Arab Emirates	35	16	164	110	50	388
United Kingdom	29	13	196	62	28	383
Other	516	234	2,388	234	106	1,172
Total	28,796	13,062	82,643	32,906	14,926	113,779

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

### U.S. Crab Exports by Major Importer, 2003 by Volume

# Other 4% China 17% Japan 32% Canada 47%

### U.S.Crabmeat Exports by Major Importer, 2003 by Volume



# FRESH AND FROZEN CRABMEAT EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002			2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	Thousand	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Canada	284	129	816	688	312	2,358
Japan	3,446	1,563	11,126	375	170	1,108
Thailand	163	74	505	245	111	1,107
Indonesia	62	28	282	181	82	467
Turks & Caicos	35	16	240	55	25	429
Mexico	209	95	422	214	97	358
China	1,702	772	5,403	93	42	349
China - Hong Kong	260	118	1,158	68	31	322
Finland	-	-	_	90	41	208
Other	511	232	1,139	511	232	1,235
Total	6,673	3,027	21,091	2,520	1,143	7,941

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

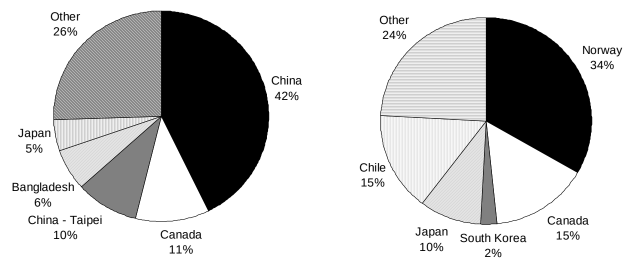
FISH MEAL EXPORTS,	
FISH MEAL EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003	(1)

Country		2002			2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
China	86,524	39,247	30,836	104,011	47,179	37,069
Canada	24,116	10,939	7,889	26,967	12,232	8,101
China - Taipei	22,544	10,226	7,100	23,270	10,555	6,873
Bangladesh	11,365	5,155	1,932	15,490	7,026	5,535
Philippines	29,281	13,282	7,460	21,054	9,550	4,496
Japan	16,296	7,392	5,718	11,363	5,154	3,371
Belize	7,394	3,354	1,714	9,508	4,313	2,358
Indonesia	6,131	2,781	1,027	6,191	2,808	1,866
South Korea	5,232	2,373	1,798	5,141	2,332	1,663
Other	39,707	18,011	10,844	20,565	9,328	6,518
Total	248,591	112,760	76,318	243,558	110,477	77,850

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

U.S. Fish Meal Exports by Major Importer, 2003 by Volume

U.S. Fish Oil Exports by Major Importer, 2003 by Volume



FISH AND MARINE ANIMAL OIL EXPORTS, BY COUNTRY OF DESTINATION, 2002 AND 2003 (1)

Country		2002		( )	2003	
	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>	<u>Thousand</u>	<u>Metric</u>	<u>Thousand</u>
	<u>pounds</u>	<u>tons</u>	<u>dollars</u>	<u>pounds</u>	<u>tons</u>	<u>dollars</u>
Norway	22,077	10,014	4,574	48,847	22,157	10,149
Canada	28,373	12,870	7,139	22,238	10,087	6,767
Chile	32,006	14,518	6,706	22,648	10,273	4,721
Japan	66,769	30,286	14,269	14,063	6,379	3,108
South Korea	14,187	6,435	3,882	3,527	1,600	2,784
Mexico	2,377	1,078	539	12,019	5,452	2,605
Denmark	-	-	-	7,670	3,479	1,400
China - Taipei	3,100	1,406	1,199	423	192	961
Poland	115	52	277	366	166	949
Other	43,803	19,869	10,753	15,194	6,892	4,636
Total	212,806	96,528	49,338	146,996	66,677	38,080

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

U.S. SUPPLY OF EDIBLE AND INDUSTRIAL FISHERY PRODUCTS, 1994-2003 (Round weight)

Year	Domestic commercial landings (1)	Imports	Exports	Total
		Millio	n pounds	
1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	10,461 9,788 9,565 9,842 9,194 9,339 9,069 9,492 9,397 9,505	8,848 6,696 6,909 7,290 7,703 8,039 8,271 8,627 9,631 10,343	5,202 5,252 5,418 5,537 4,889 5,207 5,758 7,107 6,979 6,756	14,107 11,232 11,056 11,595 12,008 12,171 11,582 11,012 12,049 13,092

Note: The weight of U.S. landings and imports represent the round(live) weight of all items except univalve and bivalve mollusks (conchs, clams, oysters, scallops, etc) which are shown in weight of meats excluding the shell.

U.S. SUPPLY OF EDIBLE FISHERY PRODUCTS, 1994-2003 (Round weight)

		(Itouria Worging)		
Year	Domestic commercial landings (1)	Imports	Exports	Total
		Millior	n pounds	
1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	7,936 7,667 7,474 7,244 7,173 6,832 6,912 7,314 7,205 7,519	5,778 5,917 6,150 6,495 7,001 7,630 7,828 7,992 8,802 9,666	4,306 4,261 4,374 4,326 3,709 4,129 4,587 5,774 5,587 5,392	9,408 9,323 9,250 9,413 10,465 10,333 10,153 9,532 10,420 11,793

(1) Preliminary.

### U.S. SUPPLY OF INDUSTRIAL FISHERY PRODUCTS, 1994-2003 (Round weight)

		(Round Weight)		
Year	Domestic commercial landings (1)	Imports	Exports	Total
		Millioi	n pounds	
1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	2,525 2,121 2,091 2,598 2,021 2,507 2,157 2,178 2,178 2,192 1,986	3,070 779 759 795 702 409 443 635 829 677	896 991 1,044 1,211 1,180 1,078 1,171 1,333 1,392 1,364	4,699 1,909 1,806 2,182 1,543 1,838 1,429 1,480 1,629 1,299

(1) Preliminary.

U.S. SUPPLY OF COMMERCIAL FINFISH AND SHELLFISH, 2002 and 2003

ltem	Domestic commercial landings	ommercial ings	Imports	orts	Exports	orts	Total	al
	2002	2003	2002	2003	2002	2003	2002	2003
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Thousand pound	Thousand poundsround weight			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Edible								
Finfish	6,012,515	6,384,674	5,756,771	6,228,918	5,132,240	5,058,903	6,637,046	7,554,689
Shellfish, et al	1,192,018	1,134,347	3,045,361	3,436,643	455,195	333,206	3,782,184	4,237,784
Subtotal	7,204,533	7,519,021	8,802,132	9,665,561	5,587,435	5,392,109	10,419,230	11,792,473
Industrial (1)								
Finfish	2,077,472	1,863,702	828,697	677,535	1,392,107	1,363,922	1,514,062	1,177,315
Shellfish, et al	115,159	122,725	(2)	(2)	(2)	(2)	115,159	122,725
Subtotal	2,192,631	1,986,427	828,697	677,535	1,392,107	1,363,922	1,629,221	1,300,040
Total:								
Finfish	8,089,987	8,248,376	6,585,468	6,906,453	6,524,347	6,422,825	8,151,108	8,732,004
Shellfish, et al	1,307,177	1,257,072	3,045,361	3,436,643	455,195	333,206	3,897,343	4,360,509
Grand total	9,397,164	9,505,448	9,630,829	10,343,096	6,979,542	6,756,031	12,048,451	13,092,513

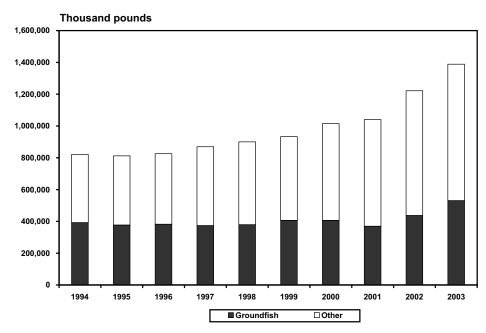
Includes only quantity harvested for fish meal.
 Not available.
 NOTE: Total landings shown in this table may not agree with landings reported in other tables due to rounding.

U.S. SUPPLY OF ALL FILLETS AND STEAKS, 1994-2003 (Edible weight)

		(Ealble v			
Year	U.S. production (1)	Imports	Total	Exports	Total supply
			- Thousand pounds		
1994	425,022	439,059	864,081	43,252	820,829
1995	385,293	477,483	862,776	50,785	811,991
1996	423,309	476,469	899,778	74,368	825,410
1997	409,652	514,805	924,457	55,014	869,443
1998	422,418	578,561	1,000,979	101,016	899,963
1999	362,303	654,301	1,016,604	83,557	933,047
2000	367,680	734,711	1,102,391	87,511	1,014,880
2001	479,870	795,525	1,275,395	235,570	1,039,825
2002	519,099	922,543	1,441,642	220,038	1,221,604
2003	611,434	993,020	1,604,454	215,682	1,388,772

(1) Includes fillets used to produce blocks.

U.S. Supply of Fillets and Steaks



### U.S. SUPPLY OF GROUNDFISH FILLETS AND STEAKS, 1994-2003 (Edible weight)

(Luible Weight)							
Year	U.S. production (1)	Imports	Total	Exports (2)	Total supply		
			- Thousand pounds -				
1994	220,357	189,097	409,454	17,639	391,815		
1995	216,699	184,845	401,544	24,606	376,938		
1996	245,406	178,209	423,615	41,691	381,924		
1997	220,403	176,125	396,528	23,367	373,161		
1998	255,291	186,937	442,228	63,481	378,747		
1999	218,765	224,944	443,709	37,474	406,235		
2000	233,186	224,955	458,141	52,145	405,996		
2001	336,822	194,684	531,506	162,353	369,153		
2002	382,712	231,450	614,162	177,501	436,661		
2003	465,588	232,894	698,482	167,924	530,558		

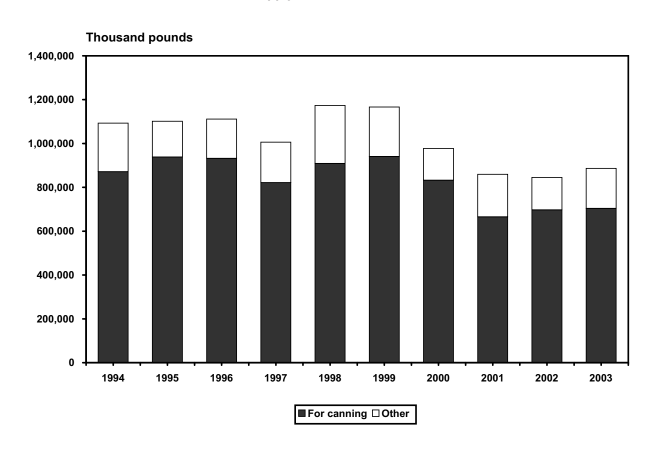
- (1) Includes fillets used to produce blocks. Species include cod, cusk, haddock, hake, pollock, and ocean perch.
- (2) Species include: cod and pollock.

U.S. SUPPLY OF FRESH AND FROZEN TUNA, 1994-2003 (Round weight)

	(Iteana weight)								
	U.S. co	ommercial landin	ıgs (1)	Imports (2)			Exports	Total	
Year	For	Other	Total	For	Other	Total	total	supply	
	canning			canning					
				Thousand	pounds				
1994	401,732	157,695	559,427	469,514	92,352	561,866	28,512	1,092,781	
1995	407,036	86,956	493,992	531,266	105,304	636,570	28,869	1,101,693	
1996	364,652	91,612	456,264	567,266	119,247	686,513	31,382	1,111,395	
1997	354,074	102,567	456,641	467,526	105,806	573,332	24,092	1,005,881	
1998	318,144	161,305	479,449	590,568	137,852	728,420	34,026	1,173,843	
1999	368,716	111,658	480,374	571,976	135,966	707,942	22,018	1,166,298	
2000	281,982	54,668	336,650	550,552	107,116	657,668	16,775	977,543	
2001	230,990	100,145	331,135	434,358	124,423	558,781	30,569	859,347	
2002	272,086	68,824	340,910	424,894	112,925	537,819	33,735	844,994	
2003	169,054	80,468	249,522	534,690	146,781	681,471	44,516	886,477	

<sup>(1)</sup> Includes quantity of fish landed at other ports by U.S.-flag vessels.

U.S. Supply of Fresh and Frozen Tuna



<sup>(2)</sup> Includes landings in American Samoa of foreign-caught fish.

U.S. SUPPLY OF CANNED SARDINES, 1994-2003

		(Canned	i weignt)		
Year	U.S. pack	Imports	Total	Exports	Total supply
			- Thousand pounds -		
1994	15,560	43,942	59,502	11,010	48,492
1995	13,567	42,280	55,847	11,773	44,074
1996	17,672	40,926	58,598	12,207	46,391
1997	15,976	42,771	58,747	9,321	49,426
1998	11,842	44,328	56,170	6,314	49,856
1999	12,017	48,722	60,739	3,803	56,936
2000	(1)	62,236	NA	9,306	NA
2001	(1)	54,758	NA	21,248	NA
2002	(1)	48,986	NA	35,692	NA
2003	(1)	54,341	NA	30,042	NA

(1) Data are confidential

NA Not available

### U.S. SUPPLY OF CANNED SALMON, 1994-2003 (Canned weight)

Year	U.S. pack	Imports	Total	Exports	Total supply
			- Thousand pounds -		
1994	206,841	1,093	207,934	90,915	117,019
1995	243,568	1,202	244,770	98,197	146,573
1996	197,163	2,266	199,429	95,530	103,899
1997	162,106	1,228	163,334	81,621	81,713
1998	158,798	1,323	160,121	77,450	82,671
1999	234,155	2,229	236,384	113,726	122,658
2000	171,125	5,161	176,286	81,006	95,280
2001	184,687	6,362	191,049	110,076	80,973
2002	223,708	10,013	233,721	98,563	135,158
2003	188,070	18,263	206,333	95,715	110,618

### U.S. SUPPLY OF CANNED TUNA, 1994-2003 (Canned weight)

Year	U.S. pack	Imports	Total	Exports	Total supply
			- Thousand pounds -		
1994	609,514	249,043	858,557	8,391	850,166
1995	666,581	215,365	881,946	7,385	874,561
1996	675,816	193,037	868,853	9,866	858,987
1997	627,032	212,171	839,203	9,967	829,236
1998	680,860	240,409	921,269	9,319	911,950
1999	693,816	334,537	1,028,353	7,945	1,020,408
2000	671,341	312,967	984,308	4,178	980,130
2001	507,400	292,202	799,602	3,521	796,081
2002	546,970	378,140	925,110	3,589	921,521
2003	529,310	459,029	988,339	6,263	982,076

### U.S. SUPPLY OF KING CRAB, 1994-2003

(Round weight)

Year	U.S. commercial landings	Imports (1)	Total	Exports (1)	Total supply
			- Thousand pounds -		
1994	11,960	15,035	26,995	15,013	11,982
1995	14,673	18,360	33,033	11,847	21,186
1996	21,000	26,533	47,533	17,650	29,883
1997	18,027	39,666	57,693	12,516	45,177
1998	24,122	51,655	75,777	13,575	62,202
1999	16,920	46,922	63,842	11,483	52,359
2000	15,098	40,233	55,331	14,578	40,753
2001	16,054	37,731	53,785	15,416	38,369
2002	16,793	42,775	59,568	13,045	46,523
2003	22,886	40,456	63,342	16,604	46,738

<sup>(1)</sup> Imports, exports, foreign exports converted to round (live) weight by using these conversion factors: frozen, 1.75; meat, 4.50; and canned, 5.33.

### U.S. SUPPLY OF SNOW (TANNER) CRABS, 1994-2003 (Round weight)

		(Noulla	weight)		
Year	U.S. commercial landings	Imports (1)	Total	Exports (2)	Total supply
			- Thousand pounds -		
1994	159,574	27,446	187,020	147,006	40,014
1995	80,817	20,969	101,786	59,805	41,981
1996	67,867	28,336	96,203	50,509	45,694
1997	118,898	41,959	160,857	50,604	110,253
1998	251,831	60,166	311,997	58,366	253,631
1999	185,162	110,041	295,203	78,918	216,285
2000	34,497	119,443	153,940	32,239	121,701
2001	26,844	172,581	199,425	28,589	170,836
2002	33,238	175,470	208,708	36,351	172,357
2003	28,818	190,778	219,596	21,405	198,191

- (1) Converted to round(live) weight by multiplying fresh and frozen by 1.50; meat, 4.50; and canned, 5.00.
- (2) Domestic merchandise converted to round(live) weight by multiplying frozen weight by 2.13 (believed to be mostly sections); meat, 4.50; and canned, 5.33. Foreign exports converted using the same factors as imports.
- (3) Estimated, based on available foreign import data.

### U.S. SUPPLY OF CANNED CRABMEAT, 1994-2003 (Canned weight)

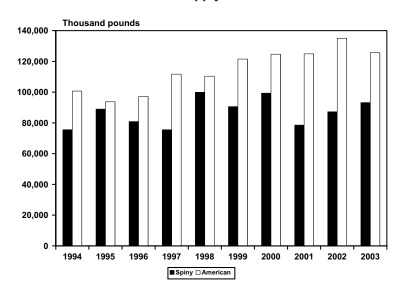
Year	U.S. pack	Imports	Total	Exports	Total supply
			Thousand pounds	·	
1994	17	9,852	9,869	511	9,358
1995	65	12,441	12,506	276	12,230
1996	93	12,773	12,866	337	12,529
1997	83	15,871	15,954	608	15,346
1998	67	22,020	22,087	558	21,529
1999	27	27,707	27,734	1,329	26,405
2000	31	31,246	31,277	2,586	28,691
2001	6	36,923	36,929	1,931	34,998
2002	21	45,294	45,315	1,186	44,129
2003	16	47,282	47,298	732	46,566

U.S. SUPPLY OF AMERICAN LOBSTERS,1994-2003

		(Rour	nd weight)		
Year	U.S. commercial landings	Imports (1)	Total	Exports (2)	Total supply
			Thousand pounds	8	
1994	66,416	65,949	132,365	31,646	100,719
1995	66,406	62,923	129,329	35,587	93,742
1996	71,641	65,379	137,020	39,919	97,101
1997	83,921	73,033	156,954	45,262	111,692
1998	79,642	73,601	153,243	42,874	110,369
1999	87,469	90,830	178,299	56,755	121,544
2000	83,180	105,964	189,144	64,452	124,692
2001	73,637	111,149	184,786	59,898	124,888
2002	82,252	119,594	201,846	66,827	135,019
2003	71,735	115,334	187,069	61,433	125,636

<sup>(1)</sup> Only imports from Canada and St. Pierre and Miquelon are considered American lobsters and were converted to round weight by using these conversion factors: 1.00, whole; 4.50, meat, and 4.64, canned.

### U.S. Supply of Lobster



### U.S. SUPPLY OF SPINY LOBSTERS,1994-2003

		(Rou	na weignt)						
Year	U.S. commercial landings	Imports (1)	Total	Exports (2)	Total supply				
	Thousand pounds								
1994	8,104	68,787	76,891	1,304	75,587				
1995	7,123	86,900	94,023	5,035	88,988				
1996	8,308	75,595	83,903	3,033	80,870				
1997	7,240	74,120	81,360	5,842	75,518				
1998	5,935	95,801	101,736	1,802	99,934				
1999	6,692	86,240	92,932	2,346	90,586				
2000	6,463	94,433	100,896	1,571	99,325				
2001	4,082	76,667	80,749	2,158	78,591				
2002	5,188	86,923	92,111	4,890	87,221				
2003	4,829	94,423	99,252	6,047	93,205				

<sup>(1)</sup> Imports were converted to round (live) weight by using these conversion factors: 1.00, whole; 3.00, tails; 4.35, other; and 4.50 canned.

<sup>(2)</sup> Domestic exports conversion to live weight by 1.00, whole; 4.00, meat; and 4.50, canned. Foreign exports converted using import factors.

<sup>(2)</sup> Domestic exports converted to round (live) weight by using: 1.00, whole; 3.00, tails; 4.00, other; and 4.50, canned. Foreign exports converted using import factors.

U.S. SUPPLY OF CLAMS, 1994-2003 (Meat weight)

Year	U.S. commercial landings (1)	Imports (2)	Total	Exports	Total supply
			- Thousand pounds -		
1994	131,427	15,507	146,934	2,617	144,317
1995	134,224	12,645	146,869	2,853	144,016
1996	123,239	14,340	137,579	3,448	134,131
1997	114,180	13,184	127,364	3,651	123,713
1998	107,959	15,666	123,625	4,318	119,307
1999	112,230	16,315	128,545	3,898	124,647
2000	118,482	17,767	136,249	3,627	132,622
2001	122,764	19,962	142,726	4,080	138,646
2002	130,076	18,256	148,332	4,348	143,984
2003	127,794	21,697	149,491	6,429	143,062

- (1) For species breakout see table on page 3.
- (2) Imports and exports were converted to meat weight by using these conversion factors:
- 0.40 in shell or shucked; 0.30, canned chowder and juice; and 0.93, other.

U.S. SUPPLY OF OYSTERS, 1994-2003 (Meat weight)

		(iiioat ii	<u> </u>		
Year	U.S. commercial landings	Imports (1)	Total	Exports	Total supply
			Thousand pounds		
1994	38.086	24,694	62,780	1,988	60,792
1995	40.380	24,200	64,580	1,908	62,672
1996	38.007	21,708	59,715	1,648	58,067
1997	39,652	20,533	60,185	2,191	57,994
1998	33,538	29.575	63,113	1,877	61,236
1999	26,983	30,012	56,995	2,047	54,948
2000	41,146	32,735	73,881	2,447	71,434
2001	32,673	28,416	61,089	3,007	58,082
2002	34,397	30,806	65,203	2,957	62,246
2003	37,046	36,677	73,723	4,398	69,32

- (1) Imports and exports were converted to meat weight by using these conversion factors:
- 0.93, canned; 3.12, canned smoked; and 0.75, other.

U.S. SUPPLY OF SCALLOPS, 1994-2003
(Meat weight)

	11.0	(iiioat	weight)	Et.	T - 1 - 1	
Year	U.S. commercial landings (1)	Imports	Total	Exports	Total supply	
			- Thousand pounds -			
1994	25,469	56,676	82,145	5,990	76,155	
1995	19,526	48,331	67,857	5,926	61,931	
1996	18,197	58,686	76,883	6,191	70,692	
1997	15,474	60,146	75,620	9,861	65,759	
1998	13,166	52,445	65,611	7,306	58,305	
1999	27,178	44,079	71,257	6,982	64,275	
2000	32,772	53,649	86,421	8,911	77,510	
2001	46,964	39,696	86,660	10,295	76,365	
2002	53,078	48,210	101,288	10,117	91,171	
2003	56,036	51,932	107,968	13,878	94,090	

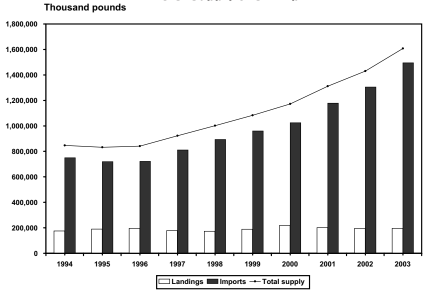
<sup>(1)</sup> For species breakout see table on page 4.

U.S. SUPPLY OF ALL FORMS OF SHRIMP, 1994-2003 (Heads-off weight)

		(116443-011	weigitt		
Year	U.S. commercial landings (1)	·		Exports (3)	Total supply
		T	housand pounds		
1994	174,969	749,993	924,962	77,755	847,207
1995	190,208	719,463	909,671	77,677	831,994
1996	195,902	720,852	916,754	75,130	841,624
1997	179,084	810,696	989,780	66,674	923,106
1998	173,304	893,578	1,066,882	65,302	1,001,580
1999	189,112	959,915	1,149,027	65,427	1,083,600
2000	218,542	1,024,476	1,243,018	70,383	1,172,635
2001	201,428	1,178,232	1,379,660	67,975	1,311,685
2002	195,666	1,305,172	1,500,838	71,036	1,429,802
2003	195,107	1,495,268	1,690,375	82,935	1,607,440

- (1) Commercial landings were converted to heads-off weight by using these conversion factors: South Atlantic and Gulf, 0.629; and New England, Pacific and other, 0.57.
- (2) Imports were converted to heads-off weight by using these conversion factors: breaded,0.63; shell-on, 1.00; peeled raw, 1.28; canned, 2.52; and other, 2.40.
- (3) Exports were converted to heads-off weight by using these conversion factors: domestic fresh and frozen, 1.18; canned, 2.02; other, 2.40; foreign--fresh and frozen, 1.00; canned, 2.52; and other, 2.40.

U.S. Supply of Shrimp



### U.S. SUPPLY OF CANNED SHRIMP, 1994-2003 (Canned weight)

		(Canne	a weight)		
Year	U.S. pack	Imports	Total	Exports	Total supply
			- Thousand pounds -		
1994	463	6,314	6,777	1,841	4,936
1995	912	6,570	7,482	3,250	4,232
1996	819	3,563	4,382	2,665	1,717
1997	1,168	3,620	4,788	1,470	3,318
1998	2,253	3,406	5,659	1,660	3,999
1999	1,955	2,945	4,900	2,355	2,545
2000	1,910	3,655	5,565	2,549	3,016
2001	1,592	4,273	5,865	3,091	2,774
2002	1,755	4,076	5,831	3,322	2,509
2003	1,051	3,907	4,958	4,592	366

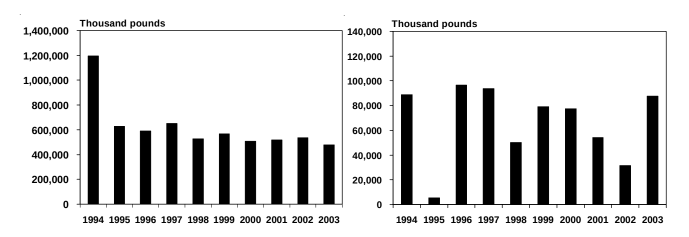
U.S. SUPPLY OF FISH MEAL, 1994-2003 (Product weight)

(Fredact Weight)								
Year	U.S. Imports		Total	Exports	Total supply			
			- Thousand pounds -					
1994 1995 1996 1997 1998 1999 2000 2001	807,833 667,240 643,124 724,668 613,434 686,250 638,244 643,989 637,930	548,288 139,101 135,561 142,049 125,404 73,069 79,013 113,277 147,982	1,356,121 806,341 778,685 866,717 738,838 759,319 717,257 757,266 785,912	159,937 176,981 186,412 216,289 210,658 192,512 209,177 238,068 248,591	1,196,184 629,360 592,273 650,428 528,180 566,807 508,080 519,198 537,321			
2002	602,831	120,988	723,819	243,558	480,261			

<sup>(1)</sup> Includes shellfish meal.

U.S. Supply of Fish Meal

U.S. Supply of Fish Oils



U.S. SUPPLY OF FISH OILS, 1994-2003 (Product weight)

(Product weight)											
Year	U.S. production	Imports	Total	Exports	Total supply						
			Thousand pounds								
1994	291,189	40,642	331,831	242,788	89,043						
1995	241,941	23,913	265,854	260,394	5,460						
1996	248,399	35,622	284,021	187,294	96,727						
1997	283,379	25,622	309,001	215,255	93,746						
1998	222,697	24,213	246,910	196,664	50,246						
1999	286,182	25,677	311,859	232,546	79,313						
2000	192,348	27,220	219,568	142,221	77,347						
2001	279,416	23,532	302,948	248,798	54,150						
2002	210,867	33,415	244,282	212,806	31,476						
2003	195,699	39,008	234,707	146,996	87,711						

## Per Capita Consumption

The NMFS calculation of per capita consumption is based on a "disappearance" model. The total U.S. supply of imports and landings is converted to edible weight and decreases in supply such as exports are subtracted out. The remaining total is divided by a population value to estimate per capita consumption. Data for the model are derived primarily from secondary sources and are subject to incomplete reporting; changes in source data or invalid model assumptions may each have a significant effect on the resulting calculation.

U.S. per capita consumption of fish and shellfish was 16.3 pounds (edible meat) in 2003. This total was 0.7 pounds more than the 15.6 pounds consumed in 2002. Per capita consumption of fresh and frozen products was 11.4 pounds, 0.4 pound more than 2002.

Fresh and frozen finfish accounted for 5.7 pounds while fresh and frozen shellfish consumption was 5.7 pounds per capita. The fresh and frozen finfish includes approximately 1.1 pounds of farm raised catfish.

Consumption of canned fishery products was 4.6 pounds per capita in 2003, 0.3 pound more than the 4.3 pounds in 2002. Cured fish accounted for 0.3 pound per capita, the same as in previous years. Imports of edible seafood made up 78 percent of the consumption.

**PER CAPITA USE.** Per capita use is based on the supply of fishery products, both edible and non-edible (industrial), on a round-weight equivalent basis without considering beginning or ending stocks, defense purchases, or exports. The per capita use of all edible and industrial fishery products in 2003 was 68.2 pounds, up 2.2 pounds compared with 2002.

**WORLD CONSUMPTION.** The FAO calculation for apparent consumption is based on a disappearance model. The three year average considers, on a round weight equivalent basis, a countries landings, imports, and exports. The revised 1999-2001 data indicates that the United States ranks as the third largest consumer of seafood in the world.

Annual per capita consumption of seafood products represents the pounds of edible meat consumed from domestically-caught and imported fish and shellfish adjusted for and exports, divided by the civilian population of the United States as of July 1 of each year.

U.S. ANNUAL PER CAPITA CONSUMPTION OF COMMERCIAL FISH AND SHELLFISH, 1910-2003

	Civilian resident			consumption	,
Year	population July 1 (1)	Fresh and frozen (2)	Canned (3)	Cured (4)	Total
	Million persons		Pounds	, edible meat	
1910	92.2	4.5	2.8	3.9	11.2
1920	106.5	6.3	3.2	2.3	11.8
1930	122.9	5.8	3.4	1.0	10.2
1940	132.1	5.7	4.6	0.7	11.0
1950	150.8	6.3	4.9	0.6	11.8
1960	178.1	5.7	4.0	0.6	10.3
1970	201.9	6.9	4.5	0.4	11.8
1980	225.6	7.9	4.3	0.3	12.5
1981	227.8	7.8	4.6	0.3	12.7
1982	230.0	7.9	4.3	0.3	12.5
1983	232.1	8.4	4.7	0.3	13.4
1984	234.1	9.0	4.9	0.3	14.2
1985	236.2	9.8	5.0	0.3	15.1
1986	238.4	9.8	5.4	0.3	15.5
1987	240.6	10.7	5.2	0.3	16.2
1988	242.8	10.0	4.9	0.3	15.2
1989	245.1	10.2	5.1	0.3	15.6
1990	247.8	9.6	5.1	0.3	15.0
1991	250.5	9.7	4.9	0.3	14.9
1992	253.5	9.9	4.6	0.3	14.8
1993	256.4	10.2	4.5	0.3	15.0
1994	259.2	10.4	4.5	0.3	15.2
1995	261.4	10.0	4.7	0.3	15.0
1996	264.0	10.0	4.5	0.3	14.8
1997	266.4	9.9	4.4	0.3	14.6
1998	269.1	10.2	4.4	0.3	14.9
1999	271.5	10.4	4.7	0.3	15.4
2000	280.9	10.2	4.7	0.3	15.2
2001	283.6	10.3	4.2	0.3	14.8
2002	287.1	11.0	4.3	0.3	15.6
2003 (5)	289.6	*11.4	4.6	0.3	*16.3

<sup>(1)</sup> Resident population for 1910 and 1920 and civilian resident population for 1930 to date.

<sup>(2)</sup> Fresh and frozen fish consumption for 1910 and 1920 is estimated. Beginning in 1973, data include consumption of cultivated catfish.

<sup>(3)</sup> Canned fish consumption for 1920 is estimated. Beginning in 1921, it is based on production reports, packer stocks, and foreign trade statistics for individual years.

<sup>(4)</sup> Cured fish consumption for 1910 and 1920 is estimated.

<sup>(5)</sup> The use of beginning and ending inventories was discontiued as of 2003.

<sup>\*</sup>Record years: Canned--5.8, 1936; Cured--4.0, 1909.

U.S. ANNUAL PER CAPITA CONSUMPTION OF CANNED FISHERY PRODUCTS, 1980-2003

0.3	D. AININUAL PER	CAPITA CONSC	DIVIP HON OF C	ANNED LISHER	i PRODUCIS, i	900-2003
Year	Salmon	Sardines	Tuna	Shellfish	Other	Total
			Pou	ınds		
1980	0.5	0.3	3.0	0.4	0.1	4.3
1981	0.5	0.4	3.0	0.4	0.3	4.6
1982	0.5	0.3	2.8	0.4	0.3	4.3
1983	0.5	0.3	3.2	0.4	0.3	4.7
1984		0.2	3.2		0.4	4.7
	0.6			0.4		
1985	0.5	0.3	3.3	0.5	0.4	5.0
1986	0.5	0.3	3.6	0.5	0.5	5.4
1987	0.4	0.3	3.5	0.5	0.5	5.2
1988	0.3	0.3	3.6	0.4	0.3	4.9
1989	0.3	0.3	3.9	0.4	0.2	5.1
1990	0.4	0.3	3.7	0.3	0.4	5.1
1991	0.5	0.2	3.6	0.4	0.2	4.9
1992	0.5	0.2	3.5	0.3	0.1	4.6
1993	0.4	0.2	3.5	0.3	0.1	4.5
1994	0.4	0.2	3.3	0.3	0.3	4.5
1995	0.5	0.2	3.4	0.3	0.3	4.7
1996	0.5	0.2	3.2	0.3	0.3	4.5
1997	0.4	0.2	3.1	0.3	0.4	4.4
1998	0.3	0.2	3.4	0.3	0.2	4.4
1999	0.3	0.2	3.5	0.4	0.3	4.7
2000	0.3	0.2	3.5	0.3	0.4	4.7
2001	0.4	0.2	2.9	0.3	0.4	4.2
2002	0.5	0.1	3.1	0.3	0.3	4.3
2003	0.4	0.1	3.4	0.4	0.3	4.6

U.S. ANNUAL PER CAPITA CONSUMPTION OF CERTAIN FISHERY ITEMS, 1980-2003

	Fillets	Sticks	Shrimp,
Year	and	and	all
	steaks (1)	portions	preparation
		Pounds (2)	
	2.4		
1980	2.4	2.0	1.4
1981	2.4	1.8	1.5
1982	2.5	1.7	1.5
1983	2.7	1.8	1.7
1984	3.0	1.8	1.9
1985	3.2	1.8	2.0
1986	3.4	1.8	2.2
1987	3.6	1.7	2.4
1988	3.2	1.5	2.4
1989	3.1	1.5	2.3
1990	3.1	1.5	2.2
1991	3.0	1.2	2.4
1992	2.9	0.9	2.5
1993	2.9	1.0	2.5
1994	3.1	0.9	2.6
1995	2.9	1.2	2.5
1996	3.0	1.0	2.5
1997	3.0	1.0	2.7
1998	3.2	0.9	2.8
1999	3.2	1.0	3.0
2000	3.6	0.9	3.2
2001	3.7	0.8	3.4
2002	4.1	0.8	3.7
2003	* 4.3	0.7	* 4.0

<sup>(1)</sup> Data include groundfish and other species. Data do not include blocks, but fillets could be made into blocks from which sticks and portions could be produced.

<sup>(2)</sup> Product weight of fillets and steaks, sticks and portions; edible (meat)weight of shrimp.

<sup>\*</sup>Record

ANNUAL PER CAPITA CONSUMPTION OF FISH AND SHELLFISH FOR HUMAN FOOD,

BY REGION AND COUNTRY, 1999-2001 AVERAGE Region Estimated live weight equivalent and equivalent and Pounds Country Kilograms Pounds Country Kilograms North America: **Europe - Continued:** Canada 23.9 52.7 Belgium and Luxembourg 20.6 45.4 84.3 185.8 Bosnia-Hercegovina Greenland 2.8 6.2 St. Pierre and Miquelon 72.4 159.6 3.4 7.5 Bulgaria 47.0 **United States** 21.3 Croatia 7.4 16.3 Czech Republic 10.3 22.7 Caribbean: 22.6 49.8 Denmark Estonia 19.2 42.3 Anguilla 50.0 86.5 190.7 22.7 Faeroe Island Antigua 32.2 71.0 Finland 30.3 66.8 Aruba 42.7 94.1 France 29.7 65.5 Bahamas 22.3 49.2 Georgia 1.0 2.2 Barbados 36.3 0.08 Germany 12.2 26.9 Bermuda 30.9 68.1 Greece 22.7 50.0 British Virgin Islands 3.5 4.1 9.0 7.7 Hungary 201.7 Cayman Islands 91.5 6.7 14.8 Iceland Cuba 12.4 27.3 Ireland 14.8 32.6 77.6 50.9 35.2 23.1 Dominica Italy Dominican Republic 9.5 20.9 Kazakhstan 3.4 7.5 29 7 65.5 Kyrgyzstan 0.6 Grenada 13 Guadeloupe 22.9 50.5 Latvia 11.9 26.2 Haiti 2.6 5.7 Lithuania 40.5 89.3 Jamaica 19.4 42.8 Macedonia 4.2 9.3 Martinique 16.1 35.5 Malta 33.5 73.9 **Netherland Antilles** 32.0 14.5 Moldova 4.5 9.9 Puerto Rico 1.0 2.2 Netherlands 21.9 48.3 Saint Kitts and Nevis 31.4 69.2 Norway 50.0 110.2 66.6 Poland Saint Lucia 30.2 9.6 21.2 Portugal Saint Vincent 14.7 32.4 57.4 126.5 Trinidad-Tobago 9.9 21.8 Romania 2.6 5.7 Turks & Caicos Russian Federation 19.1 42.1 33.0 72.8 U.S. Virgin Islands 2.6 5.7 Slovakia 6.7 14.8 Slovenia 7.0 15.4 Latin America: Spain 43.9 96.8 Sweden 26.0 57.3 20.7 Argentina 9.4 Switzerland 15.4 34.0 Belize 14.2 31.3 **Tajikistan** 0.1 0.2 Turkmenistan Bolivia 2.1 4.6 2.1 4.6 Brazil 6.5 12.8 28.2 14.3 Ukraine United Kingdom Chile 15.3 33.7 20.2 44.5 Colombia 4.1 9.0 Uzbekistan 0.4 0.9 6.3 Costa Rica 13.9 Yugoslavia 2.7 6.0 Ecuador 5.8 12.8 El Salvador **Near East:** 3.0 6.6 French Guiana 34.2 75.4 Guatemala 1.5 3.3 Afghanistan 0.0 0.0 51.5 30.6 Guyana 113.5 Bahrain 13.9 2.2 24.7 54.5 Honduras 4.9 Cyprus 10.4 22.9 Mexico Egypt 14.1 31.1 9.0 10.4 Nicaragua 4.1 Iran 4.7 23.1 Panama 10.5 Iraq 1.0 2.2 Paraguay 4.8 10.6 Israel 20.9 46.1 Peru 20.1 Jordan 4.0 8.8 44.3 Suriname 18.0 39.7 Kuwait 8.2 18.1 8.4 18.5 Lebanon 9.2 20.3 Uruguay Venezuela 16.8 37.0 Libya 6.6 14.6 Oman 25.8 56.9 Europe: Qatar 14.7 32.4 Saudi Arabia 6.8 15.0 Sudan Albania 3.2 7.1 1.8 4.0 Armenia 0.9 2.0 Syria 1.8 4.0 24.5 7.1 Turkey 15.7 Austria 11.1 Azerbaijan 0.9 2.0 United Arab Emirates 26.0 57.3 10.0 22.0 Yemen Republic 6.1 13.4 Belarus

ANNUAL PER CAPITA CONSUMPTION OF FISH AND SHELLFISH FOR HUMAN FOOD,
BY REGION AND COUNTRY 1999-2001 AVERAGE

Bhufan	BY REGION AND COUNTRY, 1999-2001 AVERAGE									
Country   Kilograms   Pounds   Far East:     Africa - Continued:     Africa - Continued:   Africa - Continue	Region Estimated live weight Region Estimated live weight									
Far East:	and		/alent	and	and equivalent					
Bangladesh   11.6   25.6   Bhutan   0.2   0.4   Mali   8.3   18		Kilograms	Pounds		Kilograms	Pounds				
Bhutan   0.2   0.4   Mali   8.3   1	Far East:			Africa - Continued:						
Bruma   18.2   40.1   Mauritius   22.9   50.5   Morocco   8.4   18.5	Bangladesh	11.6	25.6	Malawi	4.0	8.8				
Burma	Bhutan			Mali		18.3				
Cambodia         22.9         50.5         Morocco         8.4         18.5           China         25.4         56.0         Mazambique         2.5         5.5           China - Hong Kong         58.0         127.9         Namibia         14.0         30.9           China - Talpei         32.5         71.6         Reunion         7.6         16.8           India         4.8         10.6         Reunion         5.6         12.3           Japan         66.1         145.7         Sao Torne         13.7         30.2           Japan         66.1         145.7         Sao Torne         13.7         30.2           Maldives         187.3         412.9         Serochelles         57.6         127.0           Maldives         187.3         412.9         Serorelles         57.6         127.0           Morpolia         0.2         0.4         South Africa         6.9         15.2           North Korea         8.2         18.1         Saint Helena         85.4         188.3           North Korea         5.2.4         115.5         Sauth Africa         1.9         4.6           South Korea         5.2.4         115.5         Tunisia	Brunei	29.1	64.2	Mauritania	11.5	25.4				
China         25.4         56.0         Mozambique         2.5         5.5           China - Hacao         35.7         78.7         Niger         1.0         2.2           China - Taipei         32.5         71.8         Niger         1.0         2.2           India         4.8         10.6         Reunion         5.6         12.3           India         4.8         10.6         Reunion         5.6         12.3           India         4.8         10.6         Reunion         5.6         12.3           Japan         66.1         145.7         Senegal         2.9         2.0           Japan         66.1         145.7         Sevchelles         57.6         127.0           Maldysia         60.0         132.3         Seychelles         57.6         127.0           Maldysia         60.0         12.3         Seychelles         57.6         127.0           Morpolia         0.2         0.4         Smala         2.2         14.6         32.2           Morth Korea         8.2         18.1         Sint Helena         85.4         188.3           Pakiistan         2.4         5.3         Swaziland         5.7	Burma	18.2	40.1	Mauritius	22.9	50.5				
China - Hong Kong         58.0         127.9         Namibia         14.0         30.9           China - Macao         35.7         78.7         Niger         1.0         2.2           China - Taipei         32.5         71.6         Nigeria         7.6         18.8           India         4.8         10.6         Negria         7.6         18.8           Indonesia         20.2         44.5         Sao Tome         13.7         30.2           Japan         66.1         145.7         Sao Tome         13.7         30.2           Malalysia         60.0         132.3         Seychelles         57.6         127.0           Mongolia         0.2         0.4         Somblia         2.1         4.6           Nepal         1.3         2.9         South Africa         6.9         15.2           North Korea         8.2         18.1         Saint Helena         85.4         188.3           Philippines         30.0         66.1         Tanzania         7.4         16.3           South Korea         52.4         115.5         Togo         11.1         24.5           South Korea         52.4         115.5         Tunisia         10.5	Cambodia	22.9	50.5	Morocco	8.4	18.5				
China - Macao         35.7         78.7         Niger         1.0         2.2           China - Taipei         32.5         71.6         Hola         1.6         1.6         Hola         7.6         16.8           India         4.8         10.6         1.6         Reunion         5.6         12.3           Japan         66.1         145.7         Sengal         2.9         2.0           Malaysia         60.0         132.3         Senegal         2.9.2         64.4           Maldives         187.3         412.9         Seeychelles         57.6         127.0           Morogolia         0.2         0.4         Nepal         1.3         2.9         Seychelles         57.6         127.0           North Korea         8.2         18.1         Sepscyhelles         57.6         127.0         46.4         32.2         Somalia         2.1         4.6         32.2         Tumisi         10.2	China	25.4	56.0	Mozambique	2.5	5.5				
China - Taipei         32.5         71.6         Nigeria         7.6         18.8           India         4.8         10.6         Reunion         5.6         12.3           Indonesia         20.2         44.5         Reunion         5.6         12.3           Japan         66.1         145.7         Sao Tome         13.7         30.2           Laos         14.1         31.1         Senegal         29.2         64.4           Malaysia         60.0         132.3         Seychelles         57.6         127.0           Maldives         187.3         412.9         Somalia         2.1         4.6           Nepal         1.3         2.9         South Africa         6.9         152.0           North Korea         8.2         18.1         South Africa         6.9         152.2           South Korea         52.4         115.5         South Africa         8.9         48.6         17.00         11.1         24.5           Si Lanka         21.9         48.3         Uganda         8.1         17.9         17.2         2mbia         6.8         15.0           Africa:         Oceania:         Oceania:           <	China - Hong Kong	58.0	127.9	Namibia	14.0	30.9				
India	China - Macao	35.7	78.7	Niger	1.0	2.2				
Indonesia   20.2   44.5   Rwanda   0.9   2.0	China - Taipei	32.5	71.6	Nigeria	7.6	16.8				
Japan	India	4.8	10.6	Reunion	5.6	12.3				
Laios	Indonesia	20.2	44.5	Rwanda	0.9	2.0				
Malajysia   60.0   132.3   3412.9   Malajysia   187.3   412.9   Mongolia   0.2   0.4   1.3   2.9   North Korea   8.2   18.1   3   2.9   South Africa   6.9   15.2   Sout	Japan	66.1		Sao Tome	13.7	30.2				
Maldíves   187.3   412.9   Siera Leone   14.6   32.2   Somalia   2.1   4.6   Somalia   2.1   Somalia   2.1   4.6   Somalia   2.1	Laos	14.1	31.1	Senegal	29.2	64.4				
Mongolia   0.2   0.4   Nepal   1.3   2.9   South Africa   6.9   15.2   15.5   North Korea   8.2   18.1   South Africa   85.4   188.3   Saint Helena   85.4   188.3   Saint Helena   85.4   188.3   Saint Helena   85.4   188.3   Saint Helena   85.4   Saint Helena	Malaysia	60.0	132.3	Seychelles	57.6	127.0				
Nepal   1.3   2.9   South Africa   6.9   15.2     North Korea   8.2   18.1   Saint Helena   85.4   188.3     Pakistan   2.4   5.3   Swaziland   5.7   12.6     Philippines   30.0   66.1   Tanzania   7.4   16.3     South Korea   52.4   115.5   Tanzania   7.4   16.3     Tanzania   10.5     Tanzania   10.5   23.1     Tanzania   10.5     Tanzania   10.5   23.1     Tanzania   10.5   24.2     Australia   21.7   47.8     Australia   21.7   47.8     Tanzania   1.8	Maldives	187.3	412.9	Sierra Leone	14.6	32.2				
North Korea	Mongolia	0.2	0.4	Somalia	2.1	4.6				
Pakistan	Nepal		2.9	South Africa	6.9	15.2				
Philippines   30.0   66.1   Tanzania   7.4   16.3   Togo	North Korea		18.1	Saint Helena	85.4	188.3				
Singapore	Pakistan	2.4	5.3	Swaziland	5.7	12.6				
South Korea   S2.4   115.5   Tunisia   Uganda   S.1   17.9   17.2   M.3.1   Uganda   S.1   M.3.1   M.3.2   M.3.3   M.3.4   M.3.4   M.3.4   M.3.4   M.3.5   M	Philippines	30.0	66.1	Tanzania	7.4	16.3				
Sri Lanka         21.9         48.3         71.2         Zambia         8.1         17.9           Viet Nam         18.6         41.0         Zimbabwe         1.7         3.7           Africa:         Oceania:           Algeria         3.6         7.9         American Samoa         1.8         4.0           Angola         14.6         32.2         Australia         21.7         47.8           Benin         8.8         19.4         Cook Island         53.4         117.7           Burkina         2.3         5.1         Fiji         32.8         72.3           Burundi         1.9         4.2         Guameron         48.8         107.6           Cape Verde         21.9         48.3         Kiribati         75.5         166.4           Comoros         18.6         41.0         Marshall Islands         9.4         20.7           Cange Verde         21.9         48.3         Marshall Islands         9.4         20.7           Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         New Zealand         25.5         56.2	Singapore					24.5				
Thailand   32.3   71.2   Zambia   Zimbabwe   1.7   3.7	South Korea			Tunisia		23.1				
Africa:         Zimbabwe         1.7         3.7           Africa:         Oceania:         Zimbabwe         1.7         3.7           Algeria         3.6         7.9         American Samoa         1.8         4.0           Angola         14.6         32.2         Australia         21.7         4.78           Benin         8.8         19.4         Australia         21.7         4.78           Burundi         1.9         4.2         Cook Island         53.4         117.7           Burundi         1.9         4.2         Cook Island         53.4         117.7           Cameroon         13.6         30.0         Courn Cape Verde         2.9         6.4           Cape Verde         21.9         48.3         Marshall Islands         9.4         20.7           Chad         6.9         15.2         Marshall Islands         9.4         20.7           Compores         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         Palau         91.8	Sri Lanka			Uganda		17.9				
Africa:  Algeria 3.6 7.9 Angola 14.6 32.2 Benin 8.8 19.4 Botswana 3.9 8.6 Burkina 2.3 5.1 Burundi 1.9 4.2 Cameroon 13.6 Cape Verde 21.9 48.3 Chad 6.9 15.2 Congo (Brazzaville) 18.3 Congo (Brazzaville) 18.3 Congo (Brazzaville) 18.3 Congo (Kinshasa) 6.0 Congo (Kin	Thailand			Zambia	6.8	15.0				
Algeria	Viet Nam	18.6	41.0	Zimbabwe	1.7	3.7				
Argola         14.6         32.2         Australia         21.7         47.8           Benin         8.8         19.4         Cook Island         53.4         117.7           Botswana         3.9         8.6         Fiji         32.8         72.3           Burkina         2.3         5.1         French Polynesia         48.8         107.6           Burundi         1.9         4.2         Guam         2.9         6.4           Cameroon         13.6         30.0         Kiribati         75.5         166.4           Cape Verde         21.9         48.3         Marshall Islands         9.4         20.7           Central African Rep         4.1         9.0         Micronesia         45.5         100.3           Chad         6.9         15.2         Nauru         33.3         73.4           Comgo (Brazzaville)         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3 <td< td=""><td>Africa:</td><td></td><td></td><td>Oceania:</td><td></td><td></td></td<>	Africa:			Oceania:						
Argola         14.6         32.2         Australia         21.7         47.8           Benin         8.8         19.4         Cook Island         53.4         117.7           Botswana         3.9         8.6         Fiji         32.8         72.3           Burkina         2.3         5.1         French Polynesia         48.8         107.6           Burundi         1.9         4.2         Guam         2.9         6.4           Cameroon         13.6         30.0         Kiribati         75.5         166.4           Cape Verde         21.9         48.3         Marshall Islands         9.4         20.7           Central African Rep         4.1         9.0         Micronesia         45.5         100.3           Chad         6.9         15.2         Nauru         33.3         73.4           Comgo (Brazzaville)         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3 <td< td=""><td>Algeria</td><td>3.6</td><td>7.9</td><td>American Samoa</td><td>1.8</td><td>4.0</td></td<>	Algeria	3.6	7.9	American Samoa	1.8	4.0				
Benin   Beni	o .					47.8				
Burkina         2.3         5.1         French Polynesia         48.8         107.6           Burundi         1.9         4.2         Guam         2.9         6.4           Cameroon         13.6         30.0         Kiribati         75.5         166.4           Cape Verde         21.9         48.3         Marshall Islands         9.4         20.7           Central African Rep         4.1         9.0         Micronesia         45.5         100.3           Chad         6.9         15.2         Nauru         33.3         73.4           Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Congo (Kinshasa)         6.0         13.2         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Palau         91.8         202.4           Gabon         44.1         97.2         Follow         Yorkelau         200.0         40.4         89.1           Guinea         12.8				Cook Island		117.7				
Burkina   Burundi   1.9   4.2   Guam   2.9   6.4	Botswana	3.9	8.6	Fiji	32.8	72.3				
Burundi	Burkina	2.3	5.1	French Polynesia	48.8	107.6				
Cape Verde         21.9         48.3         Marshall Islands         9.4         20.7           Central African Rep         4.1         9.0         Micronesia         45.5         100.3           Chad         6.9         15.2         Nauru         33.3         73.4           Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Brazzaville)         18.3         40.3         New Zealand         25.5         56.2           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gahana         29.7         65.5         Tuvalu         41.3         91.0           Guinea-Bissau         2.1         4.6<	Burundi	1.9	4.2		2.9	6.4				
Central African Rep         4.1         9.0         Micronesia         45.5         100.3           Chad         6.9         15.2         Nauru         33.3         73.4           Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Kinshasa)         6.0         13.2         New Zealand         25.5         56.2           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         140.9           Western Samoa         63.9         140.9 <td>Cameroon</td> <td>13.6</td> <td>30.0</td> <td>Kiribati</td> <td>75.5</td> <td>166.4</td>	Cameroon	13.6	30.0	Kiribati	75.5	166.4				
Chad         6.9         15.2         Nauru         33.3         73.4           Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Brazzaville)         18.3         40.3         New Zealand         25.5         56.2           Congo (Kinshasa)         6.0         13.2         Northern Mariana Islands         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         5.6         12.3         12.3         Western Samoa         63.9         140.9	Cape Verde	21.9	48.3	Marshall Islands	9.4	20.7				
Comoros         18.6         41.0         New Caledonia         23.5         51.8           Congo (Brazzaville)         18.3         40.3         New Zealand         25.5         56.2           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Liberia         5.6         12.3	Central African Rep	4.1	9.0	Micronesia	45.5	100.3				
Congo (Brazzaville)         18.3         40.3         New Zealand         25.5         56.2           Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Liberia         5.6         12.3 </td <td>Chad</td> <td></td> <td></td> <td></td> <td></td> <td>73.4</td>	Chad					73.4				
Congo (Kinshasa)         6.0         13.2         Niue         100.0         220.5           Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Kenya         5.6         12.3         12.3         12.3         12.3         12.3						51.8				
Djibouti         1.3         2.9         Northern Mariana Islands         3.4         7.5           Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Kenya         5.6         12.3         Western Samoa         63.9         140.9           Liberia         5.6         12.3         12.3         12.3         12.3         12.3		18.3		New Zealand		56.2				
Equatorial Guinea         16.9         37.3         Palau         91.8         202.4           Eritrea         2.4         5.3         Papua New Guinea         15.6         34.4           Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         29.7         65.5         Tonga         46.3         102.1           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Kenya         5.6         12.3         Western Samoa         63.9         140.9           Liberia         5.6         12.3         12.3         12.3         12.3						220.5				
Eritrea       2.4       5.3       Papua New Guinea       15.6       34.4         Ethiopia       0.2       0.4       Solomon Islands       40.4       89.1         Gabon       44.1       97.2       Tokelau       200.0       440.9         Gambia       23.5       51.8       Tonga       46.3       102.1         Ghana       29.7       65.5       Tuvalu       41.3       91.0         Guinea       12.8       28.2       Vanuatu       31.2       68.8         Guinea-Bissau       2.1       4.6       Wallis and Futuna Islands       14.0       30.9         Kenya       5.6       12.3         Liberia       5.6       12.3	Djibouti					7.5				
Ethiopia         0.2         0.4         Solomon Islands         40.4         89.1           Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Kenya         5.6         12.3         Western Samoa         63.9         140.9           Liberia         5.6         12.3         12.3         12.3         12.3	Equatorial Guinea					202.4				
Gabon         44.1         97.2         Tokelau         200.0         440.9           Gambia         23.5         51.8         Tonga         46.3         102.1           Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Kenya         5.6         12.3         12.3         12.3         12.3         12.3				•		34.4				
Gambia         23.5         51.8         Tonga         46.3         102.1           Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Kenya         5.6         12.3         12.3         12.3         12.3         12.3	•					89.1				
Ghana         29.7         65.5         Tuvalu         41.3         91.0           Guinea         12.8         28.2         Vanuatu         31.2         68.8           Guinea-Bissau         2.1         4.6         Wallis and Futuna Islands         14.0         30.9           Ivory Coast         15.0         33.1         Western Samoa         63.9         140.9           Kenya         5.6         12.3         12.3         12.3         12.3         12.3						440.9				
Guinea     12.8     28.2       Guinea-Bissau     2.1     4.6       Ivory Coast     15.0     33.1       Kenya     5.6     12.3       Liberia     5.6     12.3    Vanuatu  Wallis and Futuna Islands  Western Samoa  63.9  140.9						102.1				
Guinea-Bissau       2.1       4.6       Wallis and Futuna Islands       14.0       30.9         Ivory Coast       15.0       33.1       Western Samoa       63.9       140.9         Kenya       5.6       12.3										
Ivory Coast     15.0     33.1     Western Samoa     63.9     140.9       Kenya     5.6     12.3       Liberia     5.6     12.3						68.8				
Kenya 5.6 12.3 Liberia 5.6 12.3 12.3										
Liberia 5.6 12.3 12.3				Western Samoa	63.9	140.9				
					<u> </u>					
10.0 WOTIU 10.1 35.5				World	16.4	25.5				
	iviauayascai	7.0	10.8	vvoria	10.1	ან.ნ				

Note:--Data for most countries are tentative. Aquatic plants are included where applicable. Source:--Food and Agriculture Organization of the United Nations (FAO)

Per capita use of commercial fish and shellfish is based on the supply of fishery products, both edible and nonedible (industrial), on a round weight equivalent basis, without considering the beginning or ending stocks, defense purchases, or exports.

Per capita use figures are not comparable with per capita consumption data. Per capita consumption figures represent edible (for human use) meat weight consumption rather than round weight consumption. In addition, per capita consumption includes allowances for beginning and ending stocks and exports, whereas the use does not include such allowances.

Per capita use is derived by using total population including U.S. Armed Forces overseas. The per capita consumption is derived by using civilian resident population.

U.S ANNUAL PER CAPITA USE OF COMMERCIAL FISH AND SHELLFISH, 1960-2003 (1)

	Total population including armed	U.S.		Per capita utilization	(1)
Year	forces overseas  July 1	supply	Commercial landings	Imports	Total
	Million persons	<u>Million</u> pounds		Pounds	
1960	180.7	8,223	27.3	18.2	45.5
1961	183.7	9,570	28.2	23.9	52.1
1962	186.5	10,408	28.7	27.1	55.8
1963	189.2	11,434	25.6	34.8	60.4
1964	191.9	12,031	23.7	39.0	62.7
1965	194.3	10,535	24.6	29.6	54.2
1966	196.6	12,469	22.2	41.2	63.4
1967	198.7	13,991	20.4	50.0	70.4
1968	200.7	17,381	20.7	65.9	86.6
1969	202.7	11,847	21.4	37.0	58.4
1970	205.1	11,474	24.0	31.9	55.9
1971	207.7	11,804	24.1	32.7	56.8
1972	209.9	13,849	22.9	43.1	66.0
1973	211.9	10,378	22.9	26.1	49.0
1974	213.9	9,875	23.2	23.0	46.2
1975	216.0	10,164	22.6	24.5	47.1
1976	218.0	11,593	24.7	28.5	53.2
1977	220.2	10,652	23.9	24.4	48.3
1978	222.6	11,509	27.1	24.6	51.7
1979	225.1	11,831	27.9	24.7	52.6
1980	227.7	11,357	28.5	21.4	49.9
1981	230.0	11,353	26.0	23.4	49.4
1982	232.2	12,011	27.4	24.3	51.7
1983	234.3	12,352	27.5	25.2	52.7
1984	236.3	12,552	27.3	25.8	53.1
1985	238.5	15,150	26.2	37.3	63.5
1986	240.7	14,368	25.1	34.6	59.7
1987	242.8	15,744	28.4	36.4	64.8
1988	245.0	14,628	29.3	30.4	59.7
1989	247.3	15,485	34.2	28.4	62.6
1990	249.9	16,349	37.6	27.8	65.4
1991	252.7	16,363	37.5	27.3	64.8
1992	255.5	16,106	37.7	25.3	63.0
1993	258.2	20,334	40.6	38.2	78.8
1994	260.7	19,309	40.1	34.0	74.1
1995	263.0	16,484	37.2	25.5	62.7
1996	265.3	16,474	36.1	26.0	62.1
1997	268.2	17,132	36.7	27.2	63.9
1998	270.6	16,897	34.0	28.5	62.5
1999	272.9	17,378	34.2	29.5	63.7
<b>2000</b>	282.3	17,338	32.1	29.3	61.4
2001	285.0	18,118	33.3	30.3	63.6
2002	288.4	19,028	32.6	33.4	66.0
2003	291.0	19,849	32.7	35.5	68.2

<sup>(1)</sup> Data include U.S. commercial landings and imports of both edible and nonedible (industrial) fishery products on a round weight basis. "Total supply" is not adjusted for beginning and ending stocks, defense purchases, or exports.

SUMMARY OF 2003 VALUE ADDED, MARGINS, AND CONSUMER EXPENDITURES FOR COMMERCIAL MARINE FISHERY PRODUCTS IN THE UNITED STATES (1)

																_
Offshore fleet &	exported	fishery	Thousand Dollars	1 1	\$96,452	1	\$994,291	,	ı	\$2,519,103	1	-	,			
Value	contri-	bution	Percentage of GNP Con- tribution	604.0	0.2	•	1	13.6	1	,	6.6	0.1	0.09	9.6	100.0	
Value	sales by	sector	<u>Thousand</u> <u>Dollars</u>	\$3,169,747 \$96,080	\$96,452	\$4,222,825	ı	\$13,594,531	\$6,944,413	ı	\$29,029,711	\$290,392	\$42,011,974	\$18,883,617		DDUCTS:
Value	within	sector	<u>Thousand</u> <u>Dollars</u>	\$2,015,449 \$56,933	\$53,566	ı	ı	\$4,280,938	ı	ı	\$3,137,607	\$31,386	\$18,930,596	\$3,038,374	\$31,544,849	OR FISHERY PRO
Value added as	percent of	total mark-up	Percentage	63.6 59.3	55.5	ı	ı	60.3	ı	ı	28.0	28.0	8.69	64.2		- PRODUCTS) FO
Total mark-up	within	sector	Thousand Dollars	\$3,169,747 \$96,080	\$96,452	•	1	\$7,100,171	1		\$11,188,341	\$111,920	\$27,135,534	\$4,730,346		OF INDUSTRIAL
Mark-up of	fishery	inputs	Percentage of Fishery Inputs	100.0	100.0	1	1	109.3	ı	1	62.7	62.7	182.4	33.4		LE PURCHASES
Purchase	fishery	inputs	<u>Thousand</u> <u>Dollars</u>	1 1	ı	\$4,222,825	ı	\$6,494,361	\$6,944,413	ı	\$17,841,370	\$178,472	\$14,876,440	\$14,153,271	) ACTIVITY:	ES (& WHOLES
Sector	of of	activity		Domestic Harvest: Edible Industrial	Harvest not landed in U.S	Imports, Unprocessed	Exports, Unprocessed	Primary Wholesale and Processing	Imports, Processed	Exports, Processed	Secondary Wholesale and Processing:	Industrial	Retail Trade from Food Service	Retail Trade from Stores	TOTAL U.S. VALUE ADDED	CONSUMERS EXPENDITURES (& WHOLESALE PURCHASES OF INDUSTRIAL PRODUCTS) FOR FISHERY PRODUCTS.

\$61,185,982

Note.-- The table reports the contribution of commercial marine fishing to the national economy as measured by margin, value added, and sales. These measures are consistent with the Bureau of the Census definitions.

Includes industrial products and landings by U.S.-flag vessels at U.S. ports, foreign ports, and transfers to internal water processing vessels

Margin or mark-up is the difference between the price paid for the product by the consumer or wholesale purchaser and the dockside or wholesale value for an equivalent weight of the product. (It is assumed that fishermen catch their fish without paying purchase price and therefore the entire dockside or exvessel price is considered margin.) Value added is a measure of the factors added to the total worth of a product at each stage of the production process. It is defined as the gross receipts of firms minus the cost of purchased goods and services needed to fabricate the products. Gross National Product (GNP) is equal to the sum of the value added of all economic entities in the economy. Value added within a sector respresents that sector's contribution to GNP.

Value added includes wages, salaries, interest, depreciation, rent, taxes and profit. Consumer expenditures are the final retail value of seafood products sold through stores and food service outlets plus secondary wholesale and processing of industrial products.

The Exvessel Price table is an index of changes in the relative dockside value of fish and shellfish sold by fishing vessels. The table indexes the average annual exvessel value (price per pound) received for each species or group to the average price per pound received for the same species or group in the base year 1982.

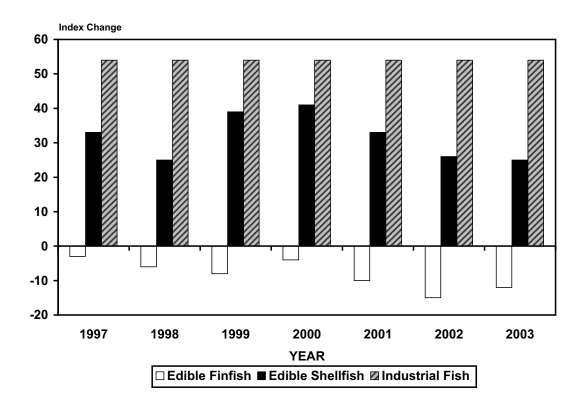
The exvessel price for each year was obtained by dividing total value for each species or group by its total quantity as reported in the U. S. commercial landings tables on pages 8 thru 13. The index for each species or group was obtained by multiplying the current annual price by the total quantity caught in 1982 (the base year). That

number was then divided by the 1982 value to obtain the final index:

### (100 x Current price X 1982 quantity) = Index 1982 Annual value

Each index number measures price changes from the 1982 reference period when the index equaled 100. A species of fish that sold for \$0.75 a pound in 1986 and a \$1.00 a pound in 1982 would have an index of 75 in 1986. In 2003, if the price of the same species increased to \$1.07, the index in 2003 would be 107.

# Percent Changes in the Exvessel Price Index, 1996-2002 (Change Relative to Base Year = 1982)



Prices-

### INDEXES OF EXVESSEL PRICES FOR FISH AND SHELLFISH, BY YEARS, 1997-2003 (1982=100)

		(1	982=100)				
Species	1997	1998	1999	2000	2001	2002	2003
Groundfish, et al:							
Cod	84	68	68	106	103	81	110
Haddock	218	253	264	264	227	230	228
Pollock:							
Atlantic	255	294	372	352	306	351	228
Alaska	170	124	124	109	128	108	107
Flounders	63	67	74	72	81	74	70
Total groundfish, et al.	100	99	106	144	114	105	106
Halibut	195	165	180	225	172	192	253
Sea herring	63	46	57	51	51	51	51
Salmon:							
Chinook	70	64	92	89	74	62	65
Chum	49	39	40	54	67	37	42
Pink	52	61	61	58	48	30	33
Sockeye	103	131	87	86	62	64	67
Coho	70	54	96	54	41	35	48
Total salmon	81	90	81	75	60	52	57
Swordfish	91	70	76	78	77	72	70
Tuna:							
Albacore	124	99	125	134	132	101	99
Bluefin	353	295	736	760	706	719	586
Skipjack	93	79	63	52	74	70	67
Yellowfin	126	100	88	122	120	127	156
Total tuna	118	96	94	109	116	116	128
Total edible finfish	97	94	92	96	90	85	92
Clams:							
Hard	163	174	160	144	148		139
Ocean Quahog	145	148	154	166	201	204	199
Soft	236	238	255	237	295	291	315
Surf	116	103	99	106	110	106	109
Total clams	159	161	157	150	167	156	165
Crabs:							
Blue	271	271	303	303	346	298	314
Dungeness	210	192	213	222	213	173	168
King	94	80	175	137	137	170	155
Snow	76	54	85	177	150	132	175
Total crabs	135	121	178	188	188	184	191
American lobster	138	138	160	157	150	155	172
Oysters	199	188	191	156	176	184	197
Scallops:							
Bay	111	90	133	134	288	153	143
Calico	217	(1)	93	(1)	(1)		(1)
Sea	179	166	166		102		112
Total scallops	178	141	155	121	103	96	101
Shrimp:							
Gulf and South Atlantic	106	94	97	111	95		66
Other	134	331	152	144	103		99
Total shrimp	107	105	100	112	95		67
Total edible shellfish	133	125	139	141	133	126	125
Total edible fish							
and shellfish	117	111	118	121	114		110
Industrial fish, Menhaden	154	154	154	154	154	154	154
All fish and shellfish	119	113	119	122	116	110	112

<sup>(1)</sup> Confidential data.

<sup>(2)</sup> No landings reported.

# **Processors and Wholesalers**

PROCESSORS AND WHOLESALERS: PLANTS, AND EMPLOYMENT, 2002

	Processing		Wholesale (1)		Total	
Area and State					* * * * * * * * * * * * * * * * * * * *	
	Plants	Employment		Employment hber	Piants	Employment
l			INUM I	nber		
New England:			400	201		
Maine	40	999	162	884	202	1,883
New Hampshire	_5	330	18	130	23	460
Massachusetts	55	2,545	179	2,211	234	4,756
Rhode Island	16	424	(2)	(2)	16	424
Connecticut	4	66	23	163	27	229
Total	120	4,364	382	3,388	502	7,752
Mid-Atlantic:						
New York	6	168	276	1,944	282	2,112
New Jersey	15	1,288	81	824	96	2,112
Pennsylvania	5	538	30	485	35	1,023
Delaware	(2)	(2)	(2)	(2)	(2)	(2)
District of Columbia	_	-	` 4	78	(2)	(2)
Maryland	18	892	59	499	77	1,391
Virginia	33	1,407	57	513	90	1,920
Total	77	4,293	507	4,343	580	8,558
South Atlantic:		,		, -		.,
North Carolina	32	842	72	650	104	1,492
South Carolina	3	27	(2)	(2)	(2)	(2)
Georgia	5	1,069	34	480	39	1,549
Florida	94	2,646	276	2,359	370	5,005
Total	134	4,584	382	3,489	513	<b>8,046</b>
Gulf:	134	4,304	302	3,403	313	0,040
	67	1 200	26	206	93	1 604
Alabama		1,298	26	396		1,694
Mississippi	35	2,550	29 112	121 894	64 204	2,671
Louisiana	92	2,347				3,241
Texas	29	1,472	73	780	102	2,252
Total	223	7,667	240	2,191	463	9,858
Pacific:						
Alaska	162	7,406	178	348	340	7,754
Washington	64	3,272	152	1,107	216	4,379
Oregon	26	1,052	(2)	(2)	26	1,052
California	90	4,630	283	4,186	373	8,816
Total	342	16,360	613	5,641	955	22,001
Inland States, Total	20	1,149	281	3,446	301	4,595
Other Areas or States:						
(3), Total	19	6,072	41	485	60	6,557
Grand total	935	44,489	2,446	22,983	3,381	67,472

<sup>(1)</sup> Data are based on North American Industry Classification System (NAICS) 42446 as reported to the Bureau of Labor Statistics.

<sup>(2)</sup> Included with Inland States. (3) Includes American Samoa, Hawaii, and Puerto Rico.

# Fishery Products Inspection

### FISHERY PRODUCTS AND ESTABLISHMENTS INSPECTED IN CALENDAR YEAR, 2003

	Edible fishery products								
Region	Establishment (1)		Amount inspected						
	SIFE	In-	Grade	PUFI	No	Lot			
	(2)	plant	A (4)	(4)	mark (5)	(6)	Total		
	(2) (3) -Average number-		(4) (4) (5) (6)						
Northeast	0	59	27,965	115,745	42,245	95,509	342,409		
Southeast	0	83	21,459	46,930	56,126	72,033	210,917		
West	3	98	14,515	16,144	92,287	45,895	346,320		
Total	3	240	63,939	178,819	190,658	213,437	(7) 899,646		

- (1) These establishments are inspected under contract and certified as meeting U.S. Department of Commerce (USDC) regulations for construction and maintenance of facilities and equipment processing techniques, and employment practices.
- (2) Fish processing establishments approved for sanitation under the Sanitary Inspected Fish Establishment Service (SIFE). Products are not processed under inspection.
- (3) Sanitarily inspected fish establishments processing fishery products under USDC inspection. As of December 2003, 125 of these were in the Hazard Analysis Critical Control Point (HACCP) Quality Management Program.
- (4) Products processed under USDC inspection in inspected establishments and labeled with USDC inspection mark as "Processed Under Federal Inspection" (PUFI) and/or "U.S. Grade A."
- (5) Products processed under inspection in inspected establishments but bearing no USDC inspection mark.
- (6) Lot inspected and marked products checked for quality and condition at the time of examination and located in processing plants, warehouses, cold storage facilities, or terminal markets anywhere in the United States.
- (7) Based on 2002 per capita consumption data, approximately 14.4 percent of seafood consumed in the U.S. is certified under the auspices of the Seafood Inspection Program.

Note:--Table may not add due to rounding.

Source:--NMFS, Seafood Inspection Program, F/SI.

# The Magnuson-Stevens Fishery —— Conservation and Management Act

The Magnuson-Stevens Fishery Conservation and Management Act, Public Law 94-265 as amended (Magnuson-Stevens Act), provides for the conservation and management of fishery resources within the U.S. Exclusive Economic Zone (EEZ). It also provides for fishery management authority over continental shelf resources and anadromous species beyond the EEZ, except when they are found within a foreign nation's territorial sea or fishery conservation zone (or equivalent), to the extent that such sea or zone is recognized by the United States.

The EEZ extends from the seaward boundary of each of the coastal States (generally 3 nautical miles from shore for all but two States) to 200 nautical miles from shore. The seaward boundaries of Texas, Puerto Rico, and the Gulf coast of Florida are 3 marine leagues (9 nautical miles). The EEZ encompasses approximately 3.36 million square nautical miles.

### GOVERNING INTERNATIONAL FISHERY

### **AGREEMENT**

Under the Magnuson-Stevens Act, the Secretary of State, in cooperation with the Secretary of Commerce, negotiates Governing International Fishery Agreements (GIFAs) with foreign nations requesting to fish within the EEZ. After a GIFA is signed, it is transmitted by the President to the Congress for ratification.

### FOREIGN FISHING PERMITS

Title II of the Magnuson-Stevens Act governs foreign fishing in the EEZ. The process applied to foreign fishing has been described in prior issues of this publication. As U.S. fishing capacity grew, foreign participation in directed fisheries, as well as in foreign joint ventures in which U.S. vessels delivered U.S. harvested fish to permitted foreign vessels in the EEZ diminished until, in 1991, foreign vessels no longer were permitted to conduct directed fishing in the EEZ. This marked the achievement of one of the objectives of the Magnuson-Stevens Act, that is, the development of the U.S. fishing industry to take what were in 1976 underutilized species, and the displacement of directed foreign fishing effort in the EEZ.

As a result of the above, there has been very little total allowable level of foreign fishing (TALFF) issued since 1991. NMFS continues to maintain certain regulations

pertaining to foreign fishing should there be a situation in the future in which allowing limited foreign fishing in an underutilized fishery would be of advantage to the U.S. fishing industry.

### FMPs and PMPs

Under the Magnuson-Stevens Act, eight Regional Fishery Management Councils are charged with preparing Fishery Management Plans (FMPs) for the fisheries needing management within their areas of authority. After the Councils prepare FMPs that cover domestic and foreign fishing efforts, the FMPs are submitted to the Secretary of Commerce (Secretary) for approval and implementation. The Department, through NMFS agents and the U.S. Coast Guard, is responsible for enforcing the law and regulations.

The Secretary is empowered to prepare FMPs in the Atlantic and Gulf of Mexico for highly migratory species. Where no FMP exists, Preliminary Fishery Management Plans (PMPs), which only cover foreign fishing efforts, are prepared by the Secretary for each fishery for which a foreign nation requests a permit. The Secretary is also empowered to produce an FMP for any fishery that a Council has not duly produced. In this latter case, the Secretary's FMP covers domestic and foreign fishing.

The Atlantic swordfish, Atlantic sharks, and Atlantic billfish fisheries are currently being managed by the Secretary under the Magnuson-Stevens Act, and the Western Atlantic bluefin tuna fishery is managed under the Magnuson-Stevens Act and the Atlantic Tunas Convention Act.

Under section 304 of the Magnuson-Stevens Act, all Council-prepared FMPs must be reviewed for approval by the Secretary of Commerce. Approved FMPs are implemented by Federal regulations under section 305 of the Act. As of December 31, 2003, there are 48 FMPs in effect. Of these, two are Secretarial FMPs for Atlantic highly migratory species. The FMPs are listed below, under the responsible Council. FMPs may be amended by the Council and the amendments are submitted for approval under the same Secretarial review process as new FMPs. Most of the FMPs have been amended since initial implementation, and the number of amendments is shown with each plan.

# The Magnuson-Stevens Fishery —— Conservation and Management Act

### Pacific Fishery Management Council

- 1. Pacific Coast Groundfish FMP 16 amendments
- 2. Pacific Salmon FMP 14 amendments
- 3. Coastal Pelagic Species FMP 10 amendments

### Western Pacific Fishery Management Council

- 1. Bottomfish and Seamount Groundfish FMP 9 amendments
- 2. Pelagics FMP 11 amendments
- 3. Precious Corals FMP 6 amendments
- 4. Crustaceans FMP 12 amendments
- 5. Coral Reef Ecosystems FMP

### Mid-Atlantic Fishery Management Council

- 1. Spiny Dogfish FMP
- 2. Summer Flounder, Scup, and Black Sea Bass FMP 13 amendments
- 3. Surf Clam and Ocean Quahog FMP 13 amendments
- 4. Atlantic Mackerel, Squid, and Butterfish FMP 8 amendments
- 5. Atlantic Bluefish FMP 1 amendment
- 6. Tilefish FMP

### South Atlantic Fishery Management Council

- 1. Pelagic Sargassum Habitat of the South Atlantic Region FMP
- 2. Snapper Grouper FMP 15 amendments
- 3. Dolphin and Wahoo FMP
- 4. Shrimp FMP 6 amendments
- 5. Atlantic Coast Red Drum FMP 1 amendment
- 6. Golden Crab FMP 2 amendments
- 7. Red Drum FMP

### Caribbean Fishery Management Council

- 1. Spiny Lobster FMP 1 amendment
- 2. Corals and Reef-Associated Plants and Invertebrates FMP-1 amendment

- 3. Queen Conch FMP
- 4. Shallow Water Reef Fish FMP 2 amendments

### **Gulf of Mexico Fishery Management Council**

- 1. Coastal Pelagics FMP (joint w/S.Atl.) 14 amendments
- 2. Coral and Coral Reefs (joint w/ S.Atl.) FMP 4 amendments
- 3. Red Drum FMP 3 amendments
- 4. Stone Crab FMP 8 amendments
- 5. Shrimp FMP 12 amendments
- 6. Spiny Lobster FMP (joint w/S.Atl.) 7 amendments
- 7. Reef Fish FMP 22 amendments

### New England Fishery Management Council

- 1. Northeast Multispecies FMP 13 amendments
- 2. Northeastern Skate FMP
- 3. Deep Sea Red Crab FMP
- 4. Atlantic Herring FMP
- 5. Atlantic Sea Scallop FMP 10 amendments
- Monkfish FMP
- 7. Spiny Dogfish FMP
- 8. Atlantic Salmon FMP 1 amendment
- 9. American Lobster FMP 6 amendments

### North Pacific Fishery Management Council

- 1. Bering Sea/Aleutian Islands Groundfish FMP 65 amendments
- 2. Gulf of Alaska Groundfish FMP 55 amendments
- 3. King and Tanner Crab FMP 15 amendments
- 4. Salmon FMP 6 amendments
- 5. Alaska Scallop FMP 7 amendments

### **Highly Migratory Species Plans**

- 1. FMP for Atlantic Tunas, Swordfish, and Sharks -1 amendment
- 2. Atlantic Billfish FMP 1 amendment

### The Magnuson-Stevens Fishery —— Conservation and Management Act

### **REGIONAL FISHERY MANAGEMENT COUNCILS**

<u>Council</u>	Constituent <u>States</u>	<u>Telephone</u> <u>Number</u>	Executive Directors and Addresses
NEW ENGLAND	(Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut)	978-465-0492 FAX: 465-3116	Paul J. Howard 50 Water St. The Tannery Mill 2 Newburyport, MA 01950
MID-ATLANTIC	(New York, New Jersey, Delaware, Pennsylvania, Maryland, Virginia, and North Carolina)	302-674-2331 FAX: 674-5399	Daniel T. Furlong Federal Bldg., Rm. 2115 300 South New St. Dover, DE 19904
SOUTH ATLANTIC	(North Carolina, South Carolina, Georgia and Florida)	843-571-4366 FAX: 769-4520	Robert K. Mahood Southpark Bldg Rm. 306 1 Southpart Circle Charleston, SC 29407
GULF OF MEXICO	(Texas, Louisiana Mississippi, Alabama, and Florida)	813-228-2815 FAX: 225-7015	Wayne E. Swingle 3018 U.S. Highway 301, North Suite 1000 Tampa, FL 33619
CARIBBEAN	(U.S. Virgin Islands and Commonwealth of Puerto Rico)	787-766-5926 FAX: 766-6239	Miquel A. Rolon 268 Ave. Munoz Rivera Suite 1108 San Juan, PR 00918
PACIFIC	(California, Washington, Oregon, and Idaho)	503-820-2280 FAX: 820-2299	Donald O. McIsaac 7700 NE Ambassador Place Suite 200 Portland, OR 97220
NORTH PACIFIC	(Alaska, Washington, and Oregon)	907-271-2809 FAX: 271-2817	Chris W. Oliver 605 W. 4th Ave. Room 306 Anchorage, AK 99501
WESTERN PACIFIC	(Hawaii, American Samoa, Guam, and Commonwealth of the Northern Mariana Islands)	808-522-8220 FAX: 522-8226	Kitty M. Simonds 1164 Bishop St. Suite 1400 Honolulu, HI 96813

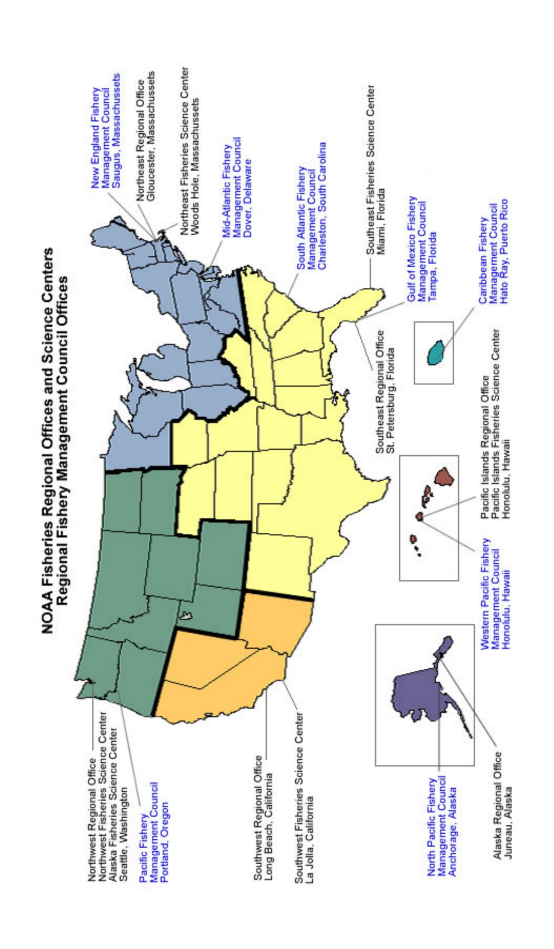
## The Magnuson-Stevens Fishery —— Conservation and Management Act

## FINAL INITIAL ANNUAL SPECIFICATIONS AND RESEARCH SETASIDE(RSA), IN METRIC TONS (MT), ATLANTIC MARCKEREL, SQUID AND BUTTERFISH FOR THE FISHING YEAR JANUARY 1 THROUGH DECEMBER 31, 2003

Item	Loligo squid	Illex squid	Atlantic mackerel	Butterfish
		Metric tons,	round weight	
Maximum OY	26,000	24,000	(1) N/A	16,000
ABC	17,000	24,000	347,000	7,200
Initial OY	(5) 16,872.5	24,000	(2) 175,000	5,900
DAH DAP JVP TALFF RSA	16,872.5 16,872.5 0 0 127.5	24,000 24,000 0 0	(3) 175,000 150,000 (4) 10,000 0	5,900 5,900 0 0

- (1) Not applicable.
- (2) Initial OY may be increased during the year but the total ABC will not exceed 347,000 mt.
- (3) Includes 15,000 mt of Atlantic mackerel recreational allocation.
- (4) JVP may be increased up to 20,000 mt at discretion of Regional Administrator.
- (5) Excludes 127.5 mt for RSA.

Source: NMFS, Office of Sustainable Fisheries, F/SF and NMFS, Northeast Region, F/NER.



### UNITED STATES DEPARTMENT OF COMMERCE

### 14th and Constitution Ave., NW Washington, DC 20230

MAIL ROUTING CODE		TELEPHONE NUMBER
	Secretary of Commerce Donald L. Evans	202-482-2112
A	Under Secretary of Commerce for Oceans and Atmosphere Conrad C. Lautenbacher, Jr., Vice Admiral, U.S. Navy (Ret.)	202-482-3436
	NATIONAL MARINE FISHERIES SERVICE	
	1315 East-West Highway Silver Spring Metro Center #3 (SSMC #3) Silver Spring, MD 20910	
F	Assistant Administrator for Fisheries William T. Hogarth, Ph.D.	301-713-2239
	Deputy Assistant Administrator for Regulatory Programs Rebecca J. Lent, Ph.D.	301-713-2239
	<b>Deputy Assistant Administrator for Operations</b> John Oliver	301-713-2239
	Director, Scientific Programs & Chief Science Advisor Michael Sissenwine, Ph.D.	301-713-2239
	Chief Information Officer Larry Tyminski	301-713-2372
	Equal Employment Opportunity Natalie Huff	301-713-1456
	Senior Advisor for Intergovernmental Programs James Lecky (Acting)	
F/CS	Constituent Services Linda Chaves	301-713-2379
F/CS1	Constituent and Outreach Services	301-713-2379
F/CS2	Financial Services	301-713-2390
F/EN	Office of Law Enforcement Dale Jones	301-427-2300
F/EN1	Enforcement Operations Division	301-427-2300
F/SI	Seafood Inspection Program Richard Cano	301-713-2351
F/HC	Office of Habitat Conservation Rolland A. Schmitten	301-713-2325
F/HCx1	Chesapeake Bay Program Office	410-267-5660
F/HC1	Ecosystem Assessment Division	301-713-0299

(CONTINUED)

### General Administrative Information ———

### **UNITED STATES DEPARTMENT OF COMMERCE**

Silver Spring, MD. 20910

MAIL ROUTING CODE		TELEPHONE NUMBER
F/HC2	Habitat Protection Division	301-713-4300
F/HC3	Habitat Restoration Division	301-713-0174
F/MB	Office of Management and Budget Gary Reisner	301-713-2259
F/MB 1	Budget Execution Division	301-713-2245
F/MB 2	Management and Administration Division	301-713-2259
F/MB 3	Program Planning and Evaluation Division	301-713-2370
F/MB 4	Budget Formulation and Appropriations Division	301-713-2325
F/PR	Office of Protected Resources Laurie Allen	301-713-2332
F/PR1	Permits, Conservation and Education Division	301-713-2289
F/PR2	Marine Mammal Conservation Division	301-713-2322
F/PR3	Endangered Species Division	301-713-2219
F/PR4	Planning and Program Coordination Division	301-713-1401
F/SF	Office of Sustainable Fisheries John H. Dunnigan	301-713-2334
F/SF1	Highly Migratory Species Division	301-713-2347
F/SF3	Domestic Fisheries Division	301-713-2341
F/SF4	International Fisheries Division	301-713-2276
F/SF5	Regulatory Services Division	301-713-2337
F/SF6	Seafood Inspection Laboratory	301-713-2334
F/SF8	State - Federal Fisheries Division	301-713-2334
F/ST	Office of Science and Technology Bonnie J. Ponwith, Ph.D. (Acting)	301-713-2367
F/ST1	Fisheries Statistics Division	301-713-2328
F/ST4	Assessment and Monitoring Division	301-713-2328
F/ST5	Economics and Social Analysis Division	301-713-2328
F/ST6	Science Information Division	301-713-2328
F/ST7	Marine Ecosystems Division	301-713-2363
LA11	Office of Congressional Affairs - Fisheries Stewart Harris	202-482-7940
PAF	Office of Public Affairs - Fisheries Connie Barclay (Acting)	301-713-2370
GCF	Office of General Counsel - Fisheries Samuel Rauch	301-713-2231

### General Administrative Information ———

### NATIONAL MARINE FISHERIES SERVICE REGIONAL FACILITIES

MAIL ROUTING CODE	<u>OFFICE</u>	TELEPHONE and FAX NUMBER	LOCATION
F/NER	Northeast Region One Blackburn Drive Gloucester, MA 01930	978-281-9300 Fax-281-9371	Gloucester, MA
F/NEC3	Northeast Fisheries Science Center 166 Water St Rm. 312 Woods Hole, MA 02543	508-495-2233 Fax-548-2258	Woods Hole, MA
	Woods Hole Laboratory 166 Water St. Woods Hole, MA 02543	508-495-2000 Fax-495-2258	Woods Hole, MA
	Narragansett Laboratory 28 Tarzwell Drive Narragansett, RI 02882	401-782-3200 Fax-782-3201	Narragansett, RI
	Milford Laboratory 212 Rigers Ave. Milford, CT 06460	203-579-7000 FAX-579-7070	Milford, CT
	Sandy Hook Laboratory Building 74, McGruder Highlands, NJ 07732	732-872-3000 FAX-872-3088	Highlands, NJ
F/NEC3	Natl. Systematics Laboratory, MRC153 10th & Constitution Ave., NW Washington, DC 20560	202-357-2550 FAX-357-1896	Washington, DC
F/SER	Southeast Region 9721 Executive Center Drive, N. St. Petersburg, FL 33702	727-570-5301 FAX-570-5300	St. Petersburg, FL
F/SEC	Southeast Fisheries Science Center 75 Virginia Beach Dr. Miami, FL 33149	305-361-4284 FAX-361-4219	Miami, FL
F/SEC4	Miami Laboratory 75 Virginia Beach Dr. Miami, FL 33149	305-361-4225 FAX-361-4499	Miami, FL
F/SEC5	Mississippi Laboratory 3209 Frederick St., P.O. Drawer 1207 Pascagoula, MS 39567	228-762-4591 FAX-769-9200	Pascagoula, MS
F/SEC6	Panama City Laboratory 3500 Delwood Beach Rd. Panama City, FL 32408	850-234-6541 FAX-235-3559	Panama City, FL
F/SEC7	Galveston Laboratory 4700 Avenue U Galveston, TX 77551	409-766-3500 FAX-766-3508	Galveston, TX

(CONTINUED)

### General Administrative Information ———

### NATIONAL MARINE FISHERIES SERVICE REGIONAL FACILITIES

MAIL ROUTING CODE	<u>OFFICE</u>	TELEPHONE and FAX NUMBER	LOCATION
F/SEC9	Beaufort Laboratory 1O1 Pivers Island Rd Beaufort, NC 28516	252-728-3595 FAX-728-8784	Beaufort, NC
F/NWR	Northwest Region 7600 Sand Point Way, N.E., Bldg. 1 Seattle, WA 98115	206-526-6150 FAX-526-6426	Seattle, WA
F/NWC	Northwest Fisheries Science Center West Bldg Rm. 363 2725 Montlake Boulevard, East Seattle, WA 98112	206-860-3200 FAX-860-3217	Seattle, WA
F/SW	Southwest Region 501 West Ocean Blvd., Suite 4200 Long Beach, CA 90802	562-980-4000 FAX-980-4018	Long Beach, CA
F/SWC	Southwest Fisheries Science Center 8604 La Jolla Shores Dr. P.O. Box 271 La Jolla, CA 92038	858-546-7000 FAX-546-5655	La Jolla, CA
F/SWC3	Santa Cruz / Tiburon Laboratory 110 Shaffer Rd. Santa Cruz, CA 95060	415-435-3149 FAX-435-3675	Santa Cruz, CA
F/SWC4	Pacific Fisheries Environmental Group 1352 Lighthouse Ave. Pacific Grove, CA 93950	408-648-8515 FAX-648-8440	Pacific Grove, CA
F/AKR	Alaska Region 709 West 9th Street, Room 453 P.O. Box 21668 Juneau, AK 99802	907-586-7221 FAX-586-7249	Juneau, AK
F/AKC	Alaska Fisheries Science Center, 7600 Sand Point Way, N.E. P.O. Box C15700 - Bldg. #4 - Rm. 2149 Seattle, WA 98115	206-526-4000 FAX-526-4004	Seattle, WA
	Kodiak Laboratory 301 Research Court Kodiak, AK 99615	907-481-1700 FAX-481-1701	Kodiak, AK
F/AKC4	Auke Bay Laboratory 11305 Glacier Highway Auke Bay, AK 99801	907-789-6000 FAX-789-6094	Auke Bay, AK
F/PIR	Pacific Islands Region 1601 Kapiolani Blvd., Rm. 1110 Honolulu, HI 96814	808-973-2937 FAX-973-2941	Honolulu, HI
F/PIC	Pacific Islands Fisheries Science Center 2570 Dole Street, Rm. 106 Honolulu, HI 96822	808-983-5300 FAX-983-2902	Honolulu, HI

### NATIONAL MARINE FISHERIES SERVICE NATIONAL FISHERY STATISTICS OFFICES

CITY	TELEPHONE NUMBER	NAME AND ADDRESS
NEW ENGLAND:		
(1) Portland	207-780-3322 FAX:780-3340	Scott McNamara / Steve Link, Marine Trade Center, Suite 212, Two Portland Fish Pier, Portland, ME 04101
Boston	617-223-8018 FAX:223-8526	Jack French, Boston Market News, 408 Atlantic Ave., Rm. 141, Boston, MA 02210
(1) Gloucester	978-281-9304 FAX:281-9161	Gregory R. Power, Fishery Inf. Section, One Blackburn Dr., Blackburn Dr., Gloucester, MA 01930
Gloucester	978-281-9386 / 9263 FAX:281-9372	Don Mason / William Heiskel, 11-15 Parker St., Fish Pier, Gloucester, MA 01930
New Bedford	508-999-2452 FAX:990-2506	Dennis E. Main / Steve Kelly, U.S. Custom House, 37 No. Second St., New Bedford, MA 02740
Chatham	508-945-5961 FAX:945-3793	Lorraine Spenle, 29C Stage Harbor Road, Chatham, MA 02633
Woods Hole	508-495-2309 FAX:495-2258	John Mahoney, NMFS, Northeast Fisheries Science Center, 166 Water St., Woods Hole, MA 02543
Point Judith	401-783-7797 FAX:782-2113	Walter Anoushian /Chris Zanni / Anthony Morales, 83 State St., 2nd Floor, P.O. Box 547,Narragansett, RI 02882

### **MIDDLE ATLANTIC AND CHESAPEAKE:**

New York	212-620-3405	Leo Gaudin / R. Santangello, New York Market News, 201 Varick St.,
	FAX:620-3577	Rm. 701, New York, NY 10014
East Hampton	631-324-3569	Erik Braun, 62 Newtown Lane, Suite 203,
	FAX:324-3314	East Hampton, NY 11937
Patchogue	631-475-6988	David McKernan / Albert Leo, Social Security Bldg.,
_	FAX:289-8361	50 Maple Ave, P.O. Box 606, Patchoque, L.I., NY 11772
Riverhead	631-727-7850	Tara Frolich / Greg Gorniok / Jackie Stent
	FAX:369-5944	39 Sound Ave, Riverhead, NY 11901
(1) Toms River	732-349-3533	Eugene Steady / Nicole Wesley/ Chris Petruccelli,
	FAX:349-4319	26,Main St., P.O.Box 143, Toms River, NJ 08754
Cape May	609-884-2113	Walt Makowski / Ingo Fleming, 1382 Lafayette St., P.O. Box 624,
	FAX:884-4908	Cape May, NJ 08204
Hampton	757-723-3369	David Ulmer / Steve Ellis / George Mattingly, 1026 Settlers Landings Rd.,
·	FAX:728-3947	Suite F, P.O. Box 436, Hampton, VA 23669

### **SOUTH ATLANTIC AND GULF:**

(1) Beaufort	252-728-8721 FAX:728-8772	David Gloeckner, Beaufort Laboratory, 101 Pivers Island Rd., Beaufort, NC 28516
New Smyrna	904-427-6562	Claudia Dennis / Garry Haddle, Coast Guard Station/Ponce,
Beach	FAX: SAME	P.O. Box2025, New Smynra Beach, FL 32170
Tequesta	561-575-4461	H.Charles Schaefer / Michelle Gamby, 19100 S.E. Fedl. Highway,
•	FAX:361-4565	P.O. Box 3478, Tequesta, FL 32170
(1) Miami	305-361-4468	Guy S. Davenport / Pam Brown-Eyo, 75 Virginia Beach Dr.,
	FAX:361-4460	Miami, FL 33149
Key West	305-294-1921	Edward J. Little, Jr., Federal Bldg. Rm. 208, 301 Simington St.
	FAX: SAME	Key West, FL 33040
Fort Myers	941-334-4364	Tom Herbert, 2000 Main St., Suite 409
	FAX: SAME	Fort Myers, FL 33901
St. Petersburg	727-570-5393	Renee Roman / Pam Machuga, 9721 Executive Center Dr.,
	FAX: 570-5300	St. Petersburg, FL 33702

(CONTINUED)

### NATIONAL MARINE FISHERIES SERVICE **NATIONAL FISHERY STATISTICS OFFICES**

CITY	TELEPHONE NUMBER	NAME AND ADDRESS
SOUTH ATLANTIC A	ND GULF:	
Panama City	850-234-6541 FAX: 235-3558	Deborah Fable / June Weeks, 3500 Delwood Beach Rd., Panama City, FL 32407
Mobile	251-441-6193 FAX: SAME	Ted Flowers, U.S.Coast Guard - ATC, P.O. Box 97, Mobile. AL 36608
Pascagoula	228-762-7402 FAX: 769-9200	Rene Labadens / Charles Armstrong, 3209 Frederic St., P.O. Box Drawer 1207, Pascagoula, MS 39567
Golden Meadow	985-632-4324 FAX: SAME	Gary J. Rousse, 115 Piciola Pkwy., (Galliano, LA), P.O.Box 623, Golden Meadow, LA 70357
Houma	985-872-3321 FAX: SAME	Kathleen Hebert, 425 Lafayette St., Rm. 128, Houma, LA 70360
Lafayette	337-291-2119 FAX: 291-2120	Linda F. Guidry, NOAA Fisheries Lab., 646 Cajundome Blvd., Room 220 Lafayette, LA 70506
New Orleans	337-291-2117 FAX: 291-2118 504-365-0314 FAX: 363-0297 504-362-3089 504- 362-8508	Beth Bourgeois, NOAA Fisheries Lab., 646 Cajundome Blvd., Room 218 Lafayette, LA 70506  Debbie Batiste (Market News Office), Naval Support Activity, 2300 General Myers Ave., Bldg. H-100, Rm. 282, New Orleans, LA 70142  Maggie Williams, Address & Fax number same as above.  Jay Boulet, Address and Fax number same as above.
Aransas Pass	361-758-0436 FAX: 758-1043	Roy Spears, 132 Cleveland Blvd., P.O. Box 1815, Aransas Pass, TX 78336
Brownsville/ Port Isabel	956-548-2516 FAX: SAME	Kit Doncaster / Édie Lopez, Shrimp Turning Basin, HC 70 Box 15, Brownville, TX 78521
Freeport	979-233-4551 FAX: SAME	Michelle Padgett, Texas Gulf Bank, Suite 213, P.O.Box 2533, Freeport, TX 77542
Galveston	409-766-3515 FAX:766-3543	Keith Roberts, 4700 Avenue U, Bldg. 302 Galveston, TX 77551
Port Arthur	409-727-2271 FAX: SAME	Linda S. Trahan, Federal Bldg., Rm. 113, 2875 Jimmy Johnson Blvd., Port Arthur, TX 77640
SOUTHWEST PACIF	IC:	
(1) Long Beach, CA	562-980-4033 FAX:980-4047	Patricia J. Donley, 501 West Ocean Boulevard, Rm. 4200, P.O. Box 32469, Long Beach, CA 90832
NORTHWEST PACIF	IC:	
(1) Seattle	206-526-6119 FAX:526-4461	John K. Bishop, Bldg. 1, 7600 Sand Point Way, NE, Seattle, WA 98115
ALASKA:		
(1) Juneau	907-586-7010 FAX:586-7465	David Ackley, Federal Building, 4th Floor, 709 West 9th St., P.O. Box 21668, Juneau, AK 99802
PACIFIC ISLANDS:		
(1) Honolulu	808-983-5330 FAX:983-2902	David Hamm, 2570 Dole Street Honolulu, HI 96822-2396

(1) Regional or area headquarters for statistics offices.

#### LIBRARY INFORMATION

The NOAA Library and Information Network Catalog (NOAALINC) represents the automated bibliographic holdings of the NOAA Central Library in Silver Spring, Maryland and 27 other NOAA libraries located around the U.S. Currently, the NOAALINC contains records for more than 250,000 items with 5,000-10,000 added each year.

NOAALINC provides several search methods to locate records of items. Users can search for keywords in titles, subject headings, authors, or series. Users can browse indexes of titles, subject headings, authors, series, or call number. Each bibliographic record shows a brief description of the item with a list of which libraries hold the item. The list of libraries will show the call number, the item's specific information, and whether the item is available for circulation.

NOAALINC is available to anyone, without restriction, 24 hours a day, every day of the year. Visitors to the NOAA Central Library can access the catalog through workstations located throughout the Library. Remote users can access the catalog through a link from the NOAA Central Library's homepage at <a href="http://www.lib.noaa.gov/">http://www.lib.noaa.gov/</a>.

NOAA personnel may contact their nearest NOAA Library or the NOAA Central Library and arrange to borrow materials. Members of the general public should contact their local library to arrange for an interlibrary loan. Restrictions apply on circulation of certain materials.

For further information contact the NOAA Central Library, 1315 East-West Highway, 2nd Floor, Silver Spring, MD 20910-3282. Telephone: 301-713-2600 (Ext. 124) or E-mail: Library.Reference@noaa.gov.

### PUBLICATIONS AVAILABLE FROM U.S. GOVERNMENT PRINTING OFFICE

### STATISTICAL REPORTS

003-020-00000-0 Fisheries of the United States, 2003...NA

003-020-00178-5 Fisheries of the United States, 2002...\$20.00

003-020-00177-7 Fisheries of the United States,  $2001\dots\$21.00$ 

003-020-00174-2 Fisheries of the United States, 2000...\$S19.00

003-020-00169-6 Fisheries of the United States, 1997...\$20.00

### MISCELLANEOUS REPORTS

003-020-00171-8 Our Living Oceans, Report on the Status of U.S. Living Marine Resources, 1999...\$43.00

003-009-00650-3 U.S. Global Outlook (Name change) 1995: Business Forcasts for 350 Industries ...\$25.00

703-023-00000-2 Fishery Bulletin (Quarterly) Publishes Original Research (FB) 2D Papers, etc...\$48.00 a year

For information or to purchase publications listed above (Advance Payment Required), call or write:

Superintendent of Documents U.S. Government Printing Office Washington, DC 20202

PHONE: 202-512-1800 FAX: 202-512-2250

Internet Orders: http://bookstore.gpo.gov/

### PUBLICATIONS AVAILABLE FROM NATIONAL MARINE FISHERIES SERVICE AND NATIONAL TECHNICAL INFORMATION SERVICE (NTIS)

### **SCIENTIFIC PUBLICATIONS:**

Information on formal scientific publications by NMFS (such as NMFS journals and technical publications) may be obtained from the Scientific Publications Office (F/ST1), 7600 Sand Point Way, N.E., BIN C 15700, Seattle, WA 98115.

Telephone: 206-526-6107 - http://spo.nwr.noaa.gov/

### CURRENT FISHERY STATISTICS (CFS) SERIES:

The reports listed below are in the Current Fisheries Statistics (CFS) series. They are statistical bulletins on marine recreational fishing, commercial fishing, and on the manufacture and commerce of fishery products. For further information or to obtain a subscription to these publications, contact the office shown below:

NOAA, National Marine Fisheries Service Fisheries Statistics Division (F/ST1) 1315 East-West Highway - Station 12340 Silver Spring, MD 20910 Telephone: 301-713-2328

Homepage: http://www.st.nmfs.gov/st1/

The bulletins shown below cover freezings and holdings prior to 1997 and holdings only for 1997, and the U.S. foreign trade in fishery products. This information may be obtained through our homepage listing under Fishery Market News (the address is listed above).

- ( ) FF Frozen Fishery Products (Annuals 1990-2002)
- ( ) FT Imports and Exports of Fishery Products (Annuals 1996 2003)

Foreign Trade Information from 1989 through the current month is available through our homepage.

### OTHER PUBLICATIONS:

All publications listed below may be obtained from NTIS (address and phone number listed on page 113), the originating office (code follows in parentheses) or the appropriate homepage. Copies are available only as long as supply lasts.

- ( )A Review of National and International Literature on the Effects of Fishing on Benthic Habitats. (F/HC)
- ( )Wetlands and Fish: Catch the Link (F/HC)
- ( )Counting on Anglers, a Video Tape Overview of the NMFS Marine Recreational Fisheries Statistics Survey. (F/ST1)
- ( )Wetlands Restoration, creation, and Enhancemeny (F/HC)
- ( ) Protecting and Restoring Essential Fish Habitat (F/HC)
- ( ) Wetlands and Fish of the Caribbean (F/HC)
- ( ) Report on Apportionments of Membership on the Regional Fishery Management Council (RFMCs) in 2003 (F/SF).
- ( ) The Saltonstall-Kennedy Grant Program: Fisheries Development and Utilization Research and Development Report to Congress on Status of Fisheries of the United States. National Marine Fisheries Service. August 2003. (CF homepage) Grants Annotated Bibliography (F/CS).
- ( ) USDC Approved List of Fish Establishments and Products Semi-Annual Report. (Documentation Approval and Supply Service, Pascagoula, MS., Phone: 228-762-1892).

**Atlantic Striped Bass Studies: 2003 Biennial Report to Congress.** National Marine Fisheries Service and U.S. Fish and Wildlife Service, 2003. Silver Spring, MD. 33 p. (F/FS).

Marine Mammal Protection Act Annual Report to Congress. National Marine Fisheries Service. 1998-2000. Silver Spring, MD. (F/PR)

**Marine Mammal Protection Act Bulletin.** National Marine Fisheries Service. Newsletter. Silver Spring, MD (F/PR)

**Toward Rebuilding America's Marine Fisheries. Annual Report to Congress on Status of United States Fisheries - 2002.** National Marine Fisheries Service. May, 2003 (SFA homepage)

Viewing Marine Mammals in the Wild-Responsible Guidelines and Regulations for Minimizing Disturbance. National Marine Fisheries Service. 2001. Silver Spring, MD. (F/PR)

### **COMMERCIAL FISHERIES:**

**Fisheries of the United States** is a preliminary report with historical comparisons on the Nation's fishing, fish processing, and foreign trade in fishery products. The following reports are available through NTIS.

Year	Accession No.
1966	COM-75-10662
1967	COM-75-10663
1968	COM-75-10664
1969	COM-75-10665
1970	COM-71-50081
1971	COM-75-10666
1972	COM-73-50644
1973	COM-74-50546
1974	COM-75-10862
1975	PB-253966
1976	PB-268662
1977	PB-282741
Year	Accession No.
1978	PB-297083
1979	PB-80-201593
1980	PB-81-241648
1981	PB-82-215542
1982	PB-83-216473
1983	PB-84-195148
1984	PB-86-144953
1985	PB-87-143145
1986	PB-88-164132
1987	PB-88-215173
1988	PB-89-216485
1989	PB-91-129-320
1990	PB-92-174523/AS
1991	PB-93-204536/AS
1992	PB-94-156387
1993	PB-95-219192

**Fisheries Statistics of the United States** (Statistical Digest) is a final report on the Nation's commercial fisheries showing more detail than Fisheries of the United States.

Accession No.

COM-75-11265

Year

1939

1940	COM-75-11266
1941	COM-75-11267
1942	COM-75-11268
1943	COM-75-11269
1944	COM-75-11270
1945	COM-75-11271
1946	COM-75-11272
1947	COM-75-11273
1948	COM-75-11274
1949	COM-75-11275
1950	COM-75-11056
1951	COM-75-11053
1952	COM-75-11054
1953	COM-75-11055
1954	COM-75-11057
1955	COM-75-11058
1956	COM-75-11059
1957	COM-75-11060
1958	COM-75-11061
1959	COM-75-11062
1960	COM-75-11063
ine Statistics o	f the United States

Fisheries Statistics of the United States (continued)

Year	Accession No.
1961	COM-75-11064
1962	COM-75-11065
1963	COM-75-11066
1964	COM-75-11067
1965	COM-75-11068
1966	PB-246429
1967	PB-246430
1968	COM-72-50249
1969	COM-75-10887
1970	COM-75-10643
1971	COM-74-51227
1972	COM-75-11430
1973	PB-262058
1974	PB-277796
1975	PB-300625
1976	PB-81-163438
1977	PB-84-192038

### **HISTORICAL REPORTS:**

**Historical Catch Statistics** is a series of publications reporting catch of certain species in the United States for historical purposes. The following reports are available through NTIS:

Atlantic and Gulf Coast States, 1879 - 1989. Current Fisheries Statistics No. 9010 - Historical Series Nos. 5-9 Revised. Report covers total landings for major species, by state and by region. (NTIS No. PB-93-174266).

**Atlantic and Gulf Coast States. 1950 - 1991.** Current Fisheries Statistics No. 9210 - Historical Series No. 10-Revised. Report covers landings and value of major species, by Region. (NTIS No. PB-93-174274).

### IMPORTS AND EXPORTS OF FISHERY **PRODUCTS**

### Annual Summary:

Year	Accession No.
1982	PB-92-218635
1983	PB-92-218643
1984	PB-92-214972
1985	PB-92-222280
1986	PB-92-228196
1987	PB-92-228055
1988	PB-92-222272
Year	Accession No.
1989	PB-92-222264
1990	PB-92-222256
1991	PB-92-221803
1992	PB-95-219499
1993	PB-95-219481
1994	PB-95-219507

### STATISTICS SURVEY:

### Atlantic and Gulf Coasts:

Year	Accession No.		
1979-80	PB-84-199652		
1979 (Revised)-1980 PB-89-102552			
1981-1982	PB-89-102560		
1983-1984	PB-89-102628		
1985	PB-89-102669		
1986	PB-89-102701		
1987-1989	PB-92-174820		
1990-1991	(F/ST1)		

### Pacific Coast:

Year	Accession No.
1981-1982	PB-89-102925/AS
1983-1984	PB-89-102933/AS
1985	PB-89-102941/AS
1986	PB-89-102958/AS
1987-1989	(F/ST1)

### PROCESSED FISHERY PRODUCTS:

### **Annual Summary:**

Year	Accession No.
1979	PB-89-215248/AS
1980	PB-89-215255/AS
1981	PB-89-215263/AS
1982	PB-89-215289/AS
1883	PB-89-215271/AS
1984	PB-89-215297/AS
1985	PB-89-215305/AS
1986	PB-89-215313/AS
1987	PB-92-172956
1988	PB-92-204528/AS

### ANDINGS:

1988	PB-92-204528/A
STATE	LANDINGS:
Maine: 1946-76, PB-271- 1977-79	-296; , PB-128258.
Massachusetts: 1943-76, 1977-79	PB-275866; , PB-81-143182.
Rhode Island: 1954-77; I 1978-79	PB-287627; , PB-81-157158.
New York: 1954-76, PB 1977-79	-275449; , PB-81-134546.

B-81-134546. New Jersey: 1952-76, PB-275696; 1977-79, PB-81-159048

Maryland: 1960-76, PB-300636; 1977-79, PB-81-159003.

Virginia: 1960-76, PB-300637;

1977-79, PB-82-151960.

North Carolina: 1955-76, PB-288928; 1977-79, PB-82-151978.

South Carolina: 1957-76, PB-289405; 1977-79, PB-81-163198.

Georgia: 1956-76, PB-289814;

1977-79, PB-81- 157166.

Florida: 1950-76, PB-292068.

### Publications-

Alabama: 1950-77, PB-80-121262; 1978, PB-82-168071.

Mississippi: 1951-77, PB-80-121270; 1978, PB-82-169079.

Louisiana: 1957-77, PB-300583; 1978, PB82-168063.

Texas: 1949-77, PB-300603;

1978-79, PB-82-169004.

Shrimp Landings: 1956-76, PB-80-124696; 1978-79, PB-82-156183.

Gulf Coast Shrimp Data: 1958-76, PB-80-126899; 1978-79, PB-82-170390.

### INTERNATIONAL REPORTS:

The Division of International Science and Technology, NMFS, prepares assessments of major fisheries to support priority NMFS programs. These reports may be of interest to the wider fishery community as they include biological, commercial, and technical information of potential use to academicians, industry, and environmentalists.

#### Swordfish:

In 1997 work was completed on a six-volume study, culminating a five-year research project to compile and analyze information on every key swordfish catching nation in the world. World Swordfish Fisheries is the most comprehensive documentation of this fishery ever produced. Each volume of the study contains information on catch, fishing grounds, fishing fleets, gear and methods, markets, trade, bycatch, research, international relations, and other facets of the fishery. The books are carefully documented and have extensive statistical appendices, graphics, and photographic images to help explain the fishery and illustrate key trends. Reports on the swordfish fisheries of the Atlantic-coast countries of Latin America was published in 1999 and reports on the Caribbean islands in 2001. The reports were published as NOAA Fisheries Technical Memoranda. These books are available from the NOAA Library: Steve Quillen, NOAA Library, 1315 East-West Highway, Silver Spring, MD 20910 (Steve.Quillen@noaa.gov)

If NOAA Library supplies are exhausted, xerox copies of these reports can be purchased from the National Technical Information Service (NTIS). NTIS order numbers are available from: Jacki Strader, NMFS Scientific Publications, Northwest Regional Office, 7600 Sandpoint Way NE, Bldg 1, Seattle, WA 98115 (Steve.Quillen@noaa.gov)

**Volume I: Executive Overview.** Summary of World Fisheries for Swordfish and Overview of Global and Regional Trends. (NMFS-F/SPO23, 1997), 53 p.

**Volume II: Africa and the Middle East**. Examination of Fisheries and Overview of Regional Trends in Africa and in Select Middle Eastern countries. (NMFS-F/SPO24, 1997), 235 p.

**Volume III: Asia.** Summary of Asian Fisheries and Overview of Regional Trends. Special Coverage of Japan, Korea, and Taiwan. (NMFS-F/SPO25, 1997), 44 p.

### Volume IV: Latin America.

**Part A1:** Summary of Swordfish Fisheries, along the Pacific coast of South America. Detailed coverage of Chile. (NMFS-F/SPO26-27, 1997), two books, 843 p.

**Part A2:** Summary of Swordfish Fisheries, along the Atlantic coast of South America. Detailed coverage of Brazil. (NMFS-F/SPO34-36, 1999), three books, 916 p.

**Part B:** Summary of Swordfish Fisheries of the Caribbean islands. Detailed coverage of Cuba. (NMFS-F/SPO50-53, 2001), four books, 1,316 p.

**Volume V: North America.** Overview of Canadian and U.S. Fisheries for Swordfish. (NMFS-F/SPO28, 1997), 136 p.

**Volume VI: Western Europe.** Examination of European fisheries with special emphasis on the European Union member states (especially Spain, Italy, Greece and France). Non-EU countries are also considered. (NMFS-F/SPO29, 1997), 324p.

### NORTHEAST REGION:

http://www.nefsc.nmfs.gov/nefsc/publications/

**Status of Fishery Resources off the Northeastern United States.** Various authors for various sections of the document. Continuously updated Web-only document. (http://www.nefsc.nmfs.gov/sos/). (F/NEC).

**U.S. Atlantic and Gulf of Mexico Marine Mammal Stock Assessments** — **2002.** Waring, G.T., J.M. Quintal, and C.P. Fairfield, eds., and P.J. Clapham,

T.V.N. Cole, L.P. Garrison, Georgia Department of Natural Resources, A. Hohn, B.G. Maise, W.E. McFee, D.L. Palka, P.E. Rosel, M.C. Rossman, U.S. Fish and Wildlife Service, and C. Yeung, contribs. (listed alphabetically). 2002. (NOAA-TM-NMFS-NE-169; http://nefsc.noaa.gov/nefsc/publications/tm/tm169). 318 p. (F/NEC).

Status of the Northeast U.S. Continental Shelf Ecosystem: A Report of the Northeast Fisheries Science Center's Ecosystem Status Working Group. Link, J.S., and J.K.T. Brodziak, eds., and D.D. Dow, S.F. Edwards, M.C. Fabrizio, M.J. Fogarty, D. Hart, J.W. Jossi, J. Kane, K.L. Lang, C.M. Legault, S.A. MacLean, D.G. Mountain, J. Olson, W.J. Overholtz, D.L. Palka, and T.D. Smith, contribs. (listed alphabetically). 2002. (NEFSC-CRD-02-11; http://www.nefsc.noaa.gov/nefsc/publications/crd/crd0211). 245 p. (F/NEC).

Essential Fish Habitat Source Document[s]: Life History and Habitat Characteristics [for 37 species managed under fishery management plans by the New England and Mid-Atlantic Fishery Management Councils]. Various authors for various species. September 1999 for 29 species; January 2001 for one species; March 2003 for 7 species. (NOAA-TM-NMFS-NE-122-152, 163 & 173-179; http://nefsc.noaa.gov/nefsc/publications/tm/tmlist.htm). Various pages for various species. (F/NEC).

### SOUTHEAST REGION:

http://caldera.sero.nmfs.gov/

A Review of the Fishing Gear Utilized within the Southeast Region and their Potential Impacts on Essential Fish Habitat. Barnette, M.C. 2001 (NOAA-TM-NMFS-SEFSC-449). 62 p. (F/SER).

### SOUTHWEST REGION:

http://swfsc.nmfs.noaa.gov/publications/publicat.htm

**Antarctic Living Marine Resources 2002/2003 Field Season Report.** Lipsky, J.D. (editor). 2003. (NOAA-TM-NMFS-SWFSC-355).

Ichthyoplankton and Station Data for Surface (Manta) and Oblique (Bongo) Plankton Tows for California Cooperative Oceanic Fisheries Investigation Survey Cruises in 2002. Charter, S.L., R.L.

Charter, and H.G. Moser. 2003. (NOAA-TM-NMFS-SWFSC-352). 97 p. (NTIS No. PB2004-100049).

Marine Reserves to Supplement Management of West Coast Groundfish Resources: Phase 2 - Draft Concepts for California Waters. Parrish, R.H.. 2003. Pacific Fishery Management Council Report. 16 p.

Pacific Harbor Seal, *Phoca vitulina richardii*, Census in California During May-July 2002. Lowry, M.S., and J.V. Carretta. 2003. (NOAA-TM-NMFS-SWFSC-353). 50 p.

**Status Review for North American Green Sturgeon.** Adams, P.B., C.B. Grimes, S.T. Lindley, and M.L. Moser. 2002. (http://www.pfeg.noaa.gov/tib/files/docs/greensturg\_esa/greenstatus.pdf). 58 p.

Status Review Update for Coho Salmon (Oncorhynchus kisutch) from the Central California Coast and the California Portion of the Southern Oregon/Northern California Coasts Evolutionarily Significant Units. Southwest Fisheries Science Center Santa Cruz Laboratory. 2001.(http://www.pfeg.noaa.gov/tib/files/pubs/Coho\_status\_2001.pdf). 40 p.

**Stock Assessment of Pacific Sardine with Management Recommendations for 2003.** Conser, R.J., K.T. Hill, P.R. Crone, N.C.H. Lo, and D. Bergen. 2002. (http://swfsc.nmfs.noaa.gov/frd/Coastal%20Pelagics/Sardine/sardine\_2002\_revised.pdf). 12 p.

**Suggested Guidelines for Recovery Factors for Endangered Marine Mammals.** Taylor, B.L., M. Scott, J. Heyning, and J. Barlow. 2003. (NOAA-TM-NMFS-SWFSC-354). 5 p.

**U.S. Pacific Marine Mammal Stock Assessments: 2002.** Carretta, J.V., M.M. Muto J. Barlow, J. Baker, K.A. Forney, and M.Lowry.2002. (NOAA-TM-NMFS-SWFSC-346). 290 p. (http://swfsc.nmfs.noaa.gov/PRD/PROGRAMS/CMMP/default..htm)

### NORTHWEST REGION:

http://www.nwfsc.noaa.gov/pubs/nwfscpubs.html

**Assessing Extinction Risk for West Coast Salmon.** 2003. MacCall, A.D. and T.C. Wainwright (editors). (NOAA-TM-NMFS-NWFSC-56) 198p.

**The net-pen salmon farming industry in the Pacific Northwest.** Nash, C.E. (editor). 2001. (NOAA -TM-NMFS-NWFSC-49) 125 p. (NTIS PB2002-100948).

Status review of Copper Rockfish, Quillback Rockfish, and Brown Rockfish in Puget Sound, Washington. Stout, H.A., B.B. McCain, R.D. Vetter, T.L. Builder, W.H. Lenarz, L.L. Johnson, and R.D. Methot. 2001. (NOAA-TM-NMFS-NWFSC-46) 158 p. (NTIS PB2001-105559).

**Status review of Pacific herring in Puget Sound, Washington.** Stout, H.A., R.G. Gustafson, W.H. Lenarz, B.B. McCain, D.M. VanDoornik, T.L. Builder, and R.D. Methot. 2001. (NOAA-TM-NMFS-NWFSC-45)175 p. (NTIS PB2001-105561).

**Upper Columbia River Steelhead and Spring Chinook Salmon Population Structure and Biological Requirements.** Ford, M., P. Budy, C. Busack, D. Chapman, T. Cooney, T. Fisher, J. Geiselman, T. Hillman, J. Lukas, C. Peven, C. Toole, E. Weber, and P. Wilson 2001. (Final Report) 64

Review of potential impacts of Atlantic salmon culture on Puget Sound chinook salmon and Hood Canal summer-run chum salmon evolutionarily significant units. Waknitz, F.W., T.J. Tynan, C.E. Nash, R.N. Iwamoto, and L..G. Rutter. 2002. (NOAA-TM-NMFS-NWFSC-53) 83 p. (NTIS number pending).

Status review of southern resident killer whales (*Orcinus orca*) under the Endangered Species Act. Krahn, M.M., et al. 2002. (NOAA-TM-NMFS-NWFSC-54) 133 p. (NTIS number pending).

The 1999 Northwest Fisheries Science Center Pacific West Coast Upper Continental Slope Trawl Survey of Groundfish Resources off Washington, Oregon, and California: Estimates of Distribution, Abundance, and Length Composition. Builder Ramsey, T., T.A. Turk, E.L. Fruh, J.R. Wallace, B.H. Horness, A.J. Cook, K.L. Bosley, D.J. Kamikawa, L.C. Hufnagle, and K. Piner. 2002. (NOAA-TM-NMFS-NWFSC-55) 143 p. (NTIS number pending).

### **ALASKA REGION:**

http://www.afsc.noaa.gov/Publications/publications.htm

A comparison of the eastern and western Bering Sea shelf and slope ecosystems through the use of mass-balance food web models. Aydin, K. Y., V. V. Lapko, V. I. Radchenko, and P. A. Livingston. 2002. (NOAA-TM-AFSC-130). 78 p. (NTIS No. PB2003-100518).

A survey of fish assemblages in eelgrass and kelp habitats of southeastern Alaska. Johnson, S. W., M. L. Murphy, D. J. Csepp, P. M. Harris, and J. D. Thedinga. 2003. (NOAA-TM-AFSC-139). 39 p. (NTIS No. PB2004-100139).

Aerial and land-based surveys of Steller sea lions (*Eumetopias jubatus*) from the western stock in Alaska, June and July 2001 and 2002. Sease, J. L., and C. J. Gudmundson. 2002. (NOAA-TM-AFSC-131). 45 p. (NTIS No. PB2003-102164).

**Annotated bibliography of the bowhead whale,** *Balaena mysticetus*, **1767-1983**. Marquette, W. M. 2002. (NOAA-TM-AFSC-127). 325 p. (NTIS No. PB2002-108033).

Aspects of the early life history of capelin (*Mallotus villosus*) in the northwestern Gulf of Alaska: A historical perspective based on larval collections October 1977- March 1979. Doyle, M. J.., M. S. Busby, J. T. Duffy-Anderson, S. J. Picquelle, and A. C. Matarese. 2002. (NOAA-TM-AFSC-132). 32 p. (NTIS No. PB2002-102535).

Characteristics of benthic sediments from areas open and closed to bottom trawling in the Gulf of Alaska. Stone, R. P., and M. M. Masuda. 2003. (NOAA-TM-AFSC-140). 40 p. + Appendices (111 p.). (NTIS No. PB2004-100650).

Compilation of marine mammal incidental take data from the domestic and joint venture ground-fish fisheries in the U.S. EEZ of the North Pacific, 1989-2001. Perez, M. A. 2003. (NOAA-TM-AFSC-138). 145 p. (NTIS No. PB2004-100649).

Echo integration-trawl survey results for walleye pollock (*Theragra chalcogramma*) on the Bering Sea shelf and slope during summer 2000. Honkalehto, T., W. Patton, S. De Blois, and N. Williamson. 2002. (NOAA-TM-AFSC-126). 66 p. (NTIS No. PB2002-104686).

Echo integration-trawl survey results for walleye pollock (*Theragra chalcogramma*) on the Bering Sea shelf and slope during summer 1999. Honkalehto, T., N. Williamson, and S. De Blois. 2002. (NOAA-TM-AFSC-125). 77 p. (NTIS No. PB2002-104686).

Guide to rockfishes (Scorpaenidae) of the genera *Sebastes, Sebastolobus*, and *Adelosebastes* of the northeast Pacific Ocean, second edition. Orr, J. W., M. A. Brown, and D. C. Baker. 2002. (NOAA-TM-AFSC-117). 47 p. (NTIS No. PB2001-100757).

**Mobile fishing gear effects on benthic habitats: a bibliography (second edition).** Dieter, B. E., D. A. Wion, and R. A. McConnaughey (editors). 2003. (NOAA-TM-AFSC-135). 206 p. (NTIS No. PB2003-105080).

Spatial and temporal analysis of eastern Bering Sea echo integration-trawl survey and catch data of walleye pollock, *Theragra chalcogramma*, for 2001 and 2002. Barbeaux, S. J., and M. W. Dorn. 2003. (NOAA-TM-AFSC-136). 34 p. (NTIS No. PB2003-106479).

**Steller sea lion research coordination: a brief history and summary of recent progress.** Ferrero, R. C., and L. W. Fritz. 2002. (NOAA-TM-AFSC-129). 34 p. (NTIS No. PB2002-107912).

**Selection and application of a mark-and-recapture technique for estimating pink salmon escapements.** Maselko, J. M., A. C. Wertheimer, and J. F. Thedinga. 2003. (NOAA-TM-AFSC-137). 44 p. (NTIS No. PB2003-107101).

The 2002 eastern Bering Sea upper continental slope survey of groundfish and invertebrate resources. Hoff, G. R., and L. L. Britt. 2003. (NOAA-TM-AFSC-141). 261 p. (NTIS No. PB2004-101668).

The 2001 Pacific west coast bottom trawl survey of groundfish resources: Estimates of distribution, abundance, and length and age composition. Weinberg, K. L., M. E. Wilkins, F. R. Shaw, and M. Zimmermann. 2002. (NOAA-TM-AFSC-128). 140 p. + Appendices. (NTIS No. PB2002-108221).

### PACIFIC ISLAND REGION:

**Bottom Longline Fishing for Sharks in the Northwestern Hawaiian Islands**. Vatter, A., 2003 (AR-PIR-03-01) 19 p

Annual Report on Seabird Interactions and Mitigation Efforts in the Hawaii-based Longline Fishery for Calendar Years 2000 and 2001. 2003. (AR-PIR-03-02) 43p

Annual Report on Seabird Interactions and Mitigation Efforts in the Hawaii-based Longline Fishery for Calendar Year 2002, 2003 .(AR-PIR-03-03) 24p

A Survey of Purse Seine Fishing Capacity in the Western and Central Pacific Ocean, 1988 to 2003. Gillett, R and Lewis, A., 2003 (AR-PIR-03-04) 58p

To purchase the preceding reports listed with NTIS, call or write:

NTIS -- ATTN: Order Desk 5285 Port Royal Road Springfield, VA 22161

PHONE: 703-605-6000 (1-800-553-6847)

FAX: 703-605-6900

Internet Orders: http://www.ntis.gov

### NATIONAL MARINE FISHERIES SERVICE HOME PAGES

The National Marine Fisheries Service provides information on programs and data available to the public and fishing industry via home page. Please use the following address for **NMFS**' home page - **http://www.nmfs.noaa.gov** through a personal computer. If you wish to access individual office home pages, the addresses and a brief description follow:

**Fisheries Statistics** - http://www.st.nmfs.gov/st1/ — Descriptions of commercial and recreational fisheries statistics data collection and economic programs. Access to commercial monthly landings data bases, Marine Recreational Fisheries Statistics Survey (MRFSS) data, cold storage, Market News Reports, processed products data, trade data base, vessel documentation data, and electronic copies of "Fisheries of the United States."

**Atlantic Highly Migratory Species (HMS)** - http://www.nmfs.noaa.gov/sfa/hmspg.html — HMS and Billfish Fishery Management Plans, implementing regulations and related documents. The Stock Assessment and Fishery Evaluation Report for HMS: SAFE2000. Information on Atlantic tunas permits and link to online permit shop. Lists of members of the Advisory Panels, upcoming meetings and other HMS news

**Habitat Conservation** - http://www.nmfs.noaa.gov/habitat/ — Describes NOAA programs to conserve, protect, and restore habitats for living marine resources. Information on essential fish habitat, the NOAA Restoration Center and its Community-based Restoration Program, Damage Assessment and Restoration Program (DARP), and Coastal Wetlands Planning, Protection, and Restoration Act program (CWPPRA), and the NOAA Chesapeake Bay Office.

**Inspection Program** - http://seafood.nmfs.noaa.gov — Provides information on the voluntary National Seafood Inspection Program, including the services offered in the US and foreign countries to harvesters, processors, distributors, importers/exporters, buyers, and retailers; list of approved fish establishments and products; fees and charges; policies for advertising services; and official inspection marks and certificates.

**Protected Resources** - http://www.nmfs.noaa.gov/prot\_res/prot\_res.html — Contains recovery efforts for species considered endangered or threatened; depleted species of marine mammals; and a comprehensive list of other Internet resources pertaining to protection programs and other issues. Information on Endangered Species Act and Marine Mammal Protection Act.

**Office of Constituent Services - http://www.nmfs.noaa.gov/ocs** — Provides constituents and the general public access to NOAA Fisheries. OCS includes: Public Outreach / Education, Recreational Fisheries, Trade, Commercial, and Financial Services, as well as the S-K Grant Program. **http://www.nmfs.noaa.gov/ocs/skhome.html** 

**Northeast Region** - **http:**//www.nero.nmfs.gov/doc/nero.html — Describes the mission and responsibilities of the Regional Office Staffs and Divisions. Provides information on northeast fisheries regulations, quota reports for specific species, multi-species preliminary statistics reports; scallop and multi-species days-at-sea activity reports; federal aid for MARFIN and SK grant programs; vessel permit system data; and links to other NOAA sites.

**Northeast Fisheries Science Center - http://www.nefsc.nmfs.gov** — Provides current and historical northeast fisheries information and data about research facilities, vessels, programs, publications, management, laws and regulations, and answers to frequently asked questions on fish and fisheries research. Features in-depth information on northeast stock status and realtime, at-sea, display of research vessel activities, measurements, and observations.

### NATIONAL MARINE FISHERIES SERVICE HOME PAGES

**Southeast Region** - http://caldera.sero.nmfs.gov/ — Provides information on regional Federal activities including: fisheries regulations, news releases and fisheries bulletins, fisheries regulations, vessel and dealer permits, fishery management plan implementation/quotas, marine mammals and endangered species management and protection, habitat protection and restoration activities, and federal aid programs for grants and cooperative agreements.

**Southeast Fisheries Science Center** - **http://www.sefsc.noaa.gov/** — Describes the Center's programs, mission, laboratories, geographic scope, organization, research vessels, and upper-level scientific and management staff. Includes publications, news releases, newsletters (tuna and billfish), and information on the types of research being conducted on Pacific and Antarctic fishes, marine mammals, sea turtles, habitats, and marine ecosystems.

Alaska Region - http://www.fakr.noaa.gov — Provides information on in-season state of groundfish catch, current news releases and information bulletins, and current fisheries outlook and effort reports. Information on the Community Development Quota (CDQ) Program, At-Sea Scales Program, fisheries regulations and the manual for Groundfish Recordkeeping and Reporting. Information on the Individual Fishing Quota (IFQ) Program, marine mammals, habitat conservation, and links to other fisheries web sites.

Alaska Fisheries Science Center - http://www.afsc.noaa.gov/ — Describes the mission of the Center and the organization and purpose of its laboratories, divisions, and programs dedicated to Federal fisheries and marine mammal research in the coastal oceans off Alaska and the West Coast of the United States. Provides stock assessments, databases, AFSC Quarterly Report, cruise reports and schedules, other online documents, publication lists, image gallery of marine mammals, fishes, and crabs, and educational materials.

**Northwest Region** - **http://www.nwr.noaa.gov** — Provides information on the region's activities, mission and responsibilities. It includes news releases, announcements, documents and Federal Register notices about fisheries management plans, public hearings, programs, regulations, Endangered Species Act listings and proposals, habitat conservation, and regional hydro power activities.

Northwest Fisheries Science Center - http://nwfsc.nmfs.noaa.gov — Describes Center research, including status and recovery of endangered salmon and new hatchery-rearing techniques; rapid-response analyzes of chemical pollution and harmful algae blooms in fishery grounds nationwide; assessing the west coast groundfish fishery; and developing new bycatch utilization technologies. News topics, current publications, library resources, and the Center's state-of-the-art water-recycling fish culture facility are also featured.

**Southwest Region** - http://swr.nmfs.noaa.gov — Describes the mission and responsibilities of the regional office. Announcements of Federal Register notices on seasons, trip limits, and quotas. Provides information on fisheries statistics, trade data, canned tuna updates and status of tuna import quotas, and catch reports for various California fisheries. Japanese market reports are available on sablefish, shrimp, landings and wholesale prices, etc., and links to other pertinent sites of interest to fishery and seafood industries.

**Southwest Fisheries Science Center - http://swfsc.nmfs.noaa.gov** — Describes the Center's programs, mission, laboratories, geographic scope, organization, research vessels, and upper-level scientific and management staff. Includes publications, news releases, billfish newsletter, and information on the types of research being conducted on Pacific and Antarctic fishes, marine mammals, sea turtles, habitats, and marine ecosystems.

**NOAA Public Affairs** - http://www.noaanews.noaa.gov — All NOAA and NMFS related Press Releases and links to other NOAA material available to the public. If you would like these releases through electronic mail rather than FAX, send e-mail to jslaff@hq.noaa.gov.

### SEA GRANT EXTENSION PROGRAM

The Office of Sea Grant is a major program element of the National Oceanic and Atmospheric Administration. The National Sea Grant College Program is funded jointly by the Federal Government and colleges or universities. Sea Grant's Extension Program offers a broad range of information concerning the Nation's fisheries to recreational and commercial fishermen, fish processors, and others. The following program leaders, listed alphabetically by State, can provide information on Sea Grant activities:

James D. Murray

National Sea Grant Extension Leader

National Sea Grant Office/NOAA

1315 East-West Highway, Room 11752

Silver Spring MD 20040

Silver Spring, MD 20910 (301) 713-2431 x152 FAX: 713-0799 jim.d.murray@noaa.gov James M. Falk, Extension Leader **Delaware Sea Grant - Univ. of DE** 700 Pilottown Road Lewes, DE 19958-1298 (302) 645-4235 FAX: 645-4007 ifalk@udel.edu Paul Anderson, Extension Leader Maine Sea Grant - Univ. of ME 5715 Coburn Hall Orono, ME 04469-5715 (207) 581-1422 FAX: 581-1426 panderson@maine.edu

Rick Wallace, Extension Leader **Alabama Sea Grant - Auburn Univ.** Mississippi-Alabama Sea Grant

Mississippi-Alabama Sea Grant 4170 Commander's Drive Mobile, AL 36615 (334) 438-5690 FAX: 438-5670 rwallace@acesag.auburn.edu Michael Spranger, Extension Leader Florida Sea Grant - Univ. of FL PO Box 110405 Gainesville, FL 32611-0405 (352) 392-1837 x226 FAX: 392-5113 msspranger@mail.ifas.ufl.edu Douglas Lipton, Extension Leader Maryland Sea Grant - Univ. of MD 2200 Symons Hall College Park, MD 20742 (301) 405-1280 FAX: 314-9091 dlipton@arec.umd.edu

Clifford Goudey, Extension Leader

Paula Cullenberg, MAP Leader Alaska Sea Grant - Univ. of AK 2221 E. Northern Lights., #110 Anchorage, AK 99508-4140 (907) 274-9691 x112 FAX: 277-5242

anpjc@uaa.alaska.edu

Keith W. Gates, Extension Leader Georgia Sea Grant - Univ. of GA 715 Bay Street Brunswick, GA 31520-4601 (912) 264-7268 FAX: 264-7312 kgates@arches.uga.edu MIT Sea Grant - Massachusetts Institute of Technology Building E38-300/Kendall Square 292 Main Street Cambridge, MA 02139 (617) 253-7079 FAX: 252-1615 cgoudey@mit.edu

Paul Olin, Interim Extension Leader
California Sea Grant College Program
University of Colifornia

University of California 2604 Ventura Avenue, Room 100 Santa Rosa, CA 95403 (707) 565-2621 FAX: 565-2623 pgolin@ucdavis.edu Richard Brock

Hawaii Sea Grant - Univ. of HI
2525 Correa Road, HIG 232

Honolulu, HI 96822
(808) 956-8191 FAX: 956-2858

Brockr@Hawaii.edu

William Walton
Fisheries & Acquaculture Specialist
Woods Hole Sea Grant Program
Barnstable Cty. Cooperative Extension
PO Box 367
Barnstable, MA 02630
(508) 375-6849 FAX: 362-4923
wwaltont@whoi.edu

Judith D. Lemus, Extension Leader Southern California Sea Grant Univ. of Southern CA - Univ. Park

Univ. of Southern CA - Univ. Park Los Angeles, CA 90089-0373 (213) 740-1965 FAX: 740-5936 idlemus@usc.edu Brian Miller, Extension Leader
Illinois-Indiana Sea Grant-Purdue Univ.
1200 Forest Products Building
West Lafayette, IN 47907
(765) 494-3573 FAX: 496-6026
bmiller@fnr.purdue.edu

John D. Schwartz, Extension Leader Michigan Sea Grant - MI State Univ. 334 Natural Resources Building East Lansing, MI 48824-1222 (517) 355-9637 FAX: 353-6496 schwartj@msue.msu.edu

Nancy C. Balcom, Extension Leader

Connecticut Sea Grant - Univ. of CN

1084 Shennecossett Road Groton, CT 06340-6097 (860) 405-9107 FAX: 405-9109 balcom@uconnvm.uconn.edu Michael M. Liffman, Extension Leader **Louisiana Sea Grant - LA State Univ.** 234 Sea Grant Building Baton Rouge, LA 70803-7507 (225) 578-6290 FAX: 578-6331 mikelif@lsu.edu Jeffrey L. Gunderson, Extension Leader Minnesota Sea Grant - Univ. of MN. 2305 E. 5th Street Duluth, MN 55812 (218) 726-8715 FAX: 726-6556 jgunder1@d.umn.edu

### SEA GRANT EXTENSION PROGRAM

David C. Veal, Extension Leader

Mississippi Sea Grant Extension

Mississippi-Alabama Sea Grant

Mississippi State University

2710 Beach Blvd., Suite 1-E

Biloxi, MS 39531

(228) 388-4710 FAX: 388-1375

cdv@ra.msstate.edu

Michael P. Weinstein

President and Chief Executive Officer **New Jersey Sea Grant** New Jersey Marine Science Consortium Building No. 22 Fort Hancock Highlands, NJ 07732 (732) 872-1300 x21 FAX: 291-4483 mweinstein@njmsc.org

Dale R. Baker, Extension Leader

New York Sea Grant - Cornell Univ.

340 Roberts Hall

Ithaca, NY 14853-5905

(607) 255-2832 FAX: 255-2812

drb17@cornell.edu

Jack Thigpen, Extension Leader (787) 832-8045 FAX: 265-28

North Carolina Sea Grant-NC State Univ. r\_chaparro@rumac.uprm.edu
P.O. Box 699

Manteo, NC 27954 Ames B. Colt, Extension Lead

(252) 441-3663 FAX: 441-7403 jthigpen@pinn.net

Frank R. Lichtkoppler
Co-Leader Extension
Ohio Sea Grant - OH State Univ.

99 East Erie Street Painesville, OH 44077 (440) 350-2582 FAX: 350-5928 lichtkoppler.1@osu.edu Fred L. Snyder, Co-Leader Extension Ohio Sea Grant - OH State Univ. Camp Perry - Building 3, Room 12 Port Clinton, OH 43452 (419) 635-1022 FAX: 635-1022 snyder.8@osu.edu

Jay Rasmussen, Extension Leader Oregon Sea Grant - OR State Univ. 2030 South Marine Science Drive Newport, OR 97365-5296 (541) 867-0368 FAX: 867-0369 Jay.Rasmussen@hmsc.orst.edu

Eric C. Obert, Extension Leader

Pennsylvania Sea Grant-PA State Univ.

Station Road

Erie, PA 16563

(814) 898-6420 FAX: 898-6462

ecol@psu.edu

Ruperto Chaparro, Extension Leader

Puerto Rico Sea Grant - Univ. of P.R.

PO Box 9011

Mayaguez, PR 00681-9011

(787) 832-8045 FAX: 265-2880

r. chaparro@rumac.uprm.edu.

Ames B. Colt, Extension Leader
Rhode Island Sea Grant - Univ. of RI
Narragansett Bay Campus
Coastal Institute Building
Narragansett, RI 02882
(401) 874-6800 FAX: 789-8340
acolt@gso.uri.edu

Robert H. Bacon, Extension Leader South Carolina Sea Grant 287 Meeting Street Charleston, SC 29401 (843) 727-2075 FAX: 727-2080 Robert.Bacon@scseagrant.org

Ralph Rayburn, Extension Leader **Texas Sea Grant - TX A&M Univ.** 2700 Earl Rudder Fwy South, Suite 1800 College Station, TX 77845 (979) 845-7524 FAX: 845-7525 ralphr@unix.tamu.edu

Jurij Homziak, Extension Asst. Prof.

Vermont Sea Grant - Univ. of VT

317 Aiken Center

Burlington, VT 05405
(802) 656-0682 FAX: 656-0683
jurij.homziak@uvm.edu

William D. DuPaul, Extension Leader Virginia Sea Grant - VA. Institute of Marine Science Gloucester Pt., VA 23062 (804) 684-7163 FAX: 684-7161 dupaul@vims.edu

Pete Granger
Washington Sea Grant - Univ. of WA

Marine Advisory Services 3716 Brooklyn Avenue, NE Seattle, Washington 98105 (206) 685-9261 FAX: 685-0380 pgranger@u.washington.edu

Jim Hurley, Assistant Director for Research and Outreach Wisconsin Sea Grant - Univ. of WI Goodnight Hall, Floor 2 1975 Willow Drive Madison, WI 53706-1103 (608) 262-0645 FAX: 262-0591

hurley@aqua.wisc.edu

NATIONAL SEA GRANT LIBRARY

(Clearinghouse for all Sea Grant Publications)
Pell Library, University of Rhode Island - Bay Campus
Narragansett, HI 02882

PHONE: 401-874-6160 -- nsgd.gso.uri.edu

**ANADROMOUS SPECIES.** These are species of fish that mature in the ocean, and then ascend streams to spawn in freshwater. In the Magnuson Act, these species include, but are not limited to, Atlantic and Pacific salmons, steelhead trout, and striped bass. See 42 FR 60682. Nov. 28. 1977.

**ANALOG PRODUCTS.** These include imitation and simulated crab, lobster, shrimp, scallops, and other fish and shellfish products fabricated from processed fish meat (such as surimi).

**AQUACULTURE.** The farming of aquatic organisms in marine, brackish or fresh water. Farming implies private or corporate ownership of the organism and enhancement of production by stocking, feeding, providing protection from predators, or other management measures. Aquaculture production is reported as the weight and value of cultured organisms at their point of final sale.

**BATTER-COATED FISH PRODUCTS.** Sticks and portions or other forms of fish or shellfish coated with a batter containing a leavening agent and mixture of cereal products, flavoring, and other ingredients, and partially cooked in hot oil a short time to expand and set the batter.

**BOAT, OTHER.** Commercial fishing craft not powered by a motor, e.g., rowboat or sailboat, having a capacity of less than 5 net tons. See motorboat.

**BREADED FISH PRODUCTS.** Sticks and portions or other forms of fish or shellfish coated with a non-leavened mixture containing cereal products, flavorings, and other ingredients. Breaded products are sold raw or partially cooked.

**BREADED SHRIMP.** Peeled shrimp coated with breading. The product may be identified as fantail (butterfly) and round, with or without tail fins and last shell segment; also known as portions, sticks, steaks, etc., when prepared from a composite unit of two or more shrimp pieces whole shrimp or a combination of both without fins or shells.

**BUTTERFLY FILLET.** Two skin-on fillets of a fish joined together by the belly skin. See fillets.

**CANNED FISHERY PRODUCTS.** Fish, shellfish, or other aquatic animals packed in cans, or other containers, which are hermetically sealed and heat-sterilized. Canned fishery products may include milk, vegetables, or other products. Most, but not all, canned fishery prod-

ucts can be stored at room temperature for an indefinite time without spoiling.

**COMMERCIAL FISHERMAN.** An individual who derives income from catching and selling living resources taken from inland or marine waters.

**CONSUMPTION OF EDIBLE FISHERY PRODUCTS.** Estimated amount of commercially landed fish, shellfish, and other aquatic animals consumed by the civilian population of the United States. Estimates are on an edible-weight basis and have been adjusted for beginning and ending inventories of edible fishery products. Consumption includes U.S. production of fishery products from both domestically caught and imported fish, shellfish, other edible aquatic plants, animals, and imported products and excludes exports and purchases by the U.S. Armed Forces.

CONTINENTAL SHELF FISHERY RESOURCES. These are living organisms of any sedentary species that at the harvestable stage are either (a) immobile on or under the seabed, (b) unable to move except in constant physical contact with the seabed or subsoil of the continental shelf. The Magnuson Act now lists them as certain abalones, surf clam and ocean quahog, queen conch, Atlantic deep-sea red crab, dungeness crab, stone crab, king crabs, snow (tanner) crabs, American lobster, certain corals, and sponges.

**CURED FISHERY PRODUCTS.** Products preserved by drying, pickling, salting, or smoking; not including canned, frozen, irradiated, or pasteurized products. Dried products are cured by sun or air-drying; pickled or salted products are those products preserved by applying salt, or by pickling (immersing in brine or in a vinegar or other preservative solution); smoked products are cured with smoke or a combination of smoking and drying or salting.

**DEFLATED VALUE.** The deflated values referred to in this document are calculated with the Gross Domestic Products Implicit Price Deflator. The base year for this index is 1987.

**EDIBLE WEIGHT.** The weight of a seafood item exclusive of bones, offal, etc.

**EEZ.** See U.S. Exclusive Economic Zone.

**EL NINO.** This anomalous ocean warming of the eastern Equatorial Pacific occurs at time intervals varying from 2-10 years. El Nino conditions result in an accu-

### Glossary

mulation of warm water off South America which reduced the upwelling of nutrient-rich water necessary to support fisheries production. These conditions extended northward to the U.S. Pacific Coast. In addition to affecting the food available for fish, El Nino appears to alter the normal ranges, distributions, and migrations of fish populations.

**EUROPEAN UNION.** Austria, Belgium and Luxembourg, Denmark, Federal Republic of Germany, Finland, Greece, France, Ireland, Italy, Netherlands, Portugal, Spain, Sweden, and United Kingdom.

**EXPORT VALUE.** The value reported is generally equivalent to f.a.s. (free alongside ship) value at the U.S. port of export, based on the transaction price, including inland freight, insurance, and other charges incurred in placing the merchandise alongside the carrier at the U.S. port of exportation. The value excludes the cost of loading, freight, insurance, and other charges or transportation cost beyond the port of exportation.

**EXPORT WEIGHT.** The weight of individual products as exported, i.e., fillets, steaks, whole, breaded. etc. Includes both domestic and foreign re-exports data.

**EXVESSEL PRICE.** Price received by the harvester for fish, shellfish, and other aquatic plants and animals.

**FISH BLOCKS.** Regular fish blocks are frozen blocks or slabs of fillets or pieces of fillets cut or sliced from fish. Minced fish blocks are frozen blocks or slabs of minced flesh produced by a meat and bone separating machine.

**FISH FILLETS.** The sides of fish that are either skinned or have the skin on, cut lengthwise from the backbone. Most types of fillets are boneless or virtually boneless; some may be labeled as "boneless fillets."

**FISH MEAL.** A high-protein animal feed supplement made by cooking, pressing, drying, and grinding fish or shellfish.

**FISH OIL.** An oil extracted from body (body oil) or liver (liver oil) of fish and marine mammals; mostly a byproduct of fish meal production.

**FISH PORTION.** A piece of fish flesh that is generally of uniform size with thickness of 3/8 of an inch or more and differs from a fish stick in being wider or of a different shape. A fish portion is generally cut from a fish block.

**FISH SOLUBLES.** A water-soluble protein byproduct of fish meal production. Fish solubles are generally

condensed to 50 percent solids and marketed as "condensed fish solubles."

**FISH STEAK.** A cross-section slice cut from a large dressed fish. A steak is usually about 3/4 of an inch thick.

**FISH STICK.** An elongated piece of breaded fish flesh weighing not less than 3/4 of an ounce and not more than 1-1/2 ounces with the largest dimension at least three times that of the next largest dimension. A fish stick is generally cut from a fish block.

FISHERY MANAGEMENT PLAN (FMP). A plan developed by a Regional Fishery Management Council, or the Secretary of Commerce under certain circumstances, to manage a fishery resource in the U.S. EEZ pursuant to the MFCMA (Magnuson Act).

**FISHING CRAFT, COMMERCIAL.** Boats and vessels engaged in capturing fish, shellfish, and other aquatic plants and animals for sale.

**FULL-TIME COMMERCIAL FISHERMAN.** An individual who receives more than 50 percent of his or her annual income from commercial fishing activities, including port activity, such as vessel repair and re-rigging.

**GROUNDFISH.** Broadly, fish that are caught on or near the sea floor. The term includes a wide variety of bottom fishes, rockfishes, and flatfishes. However, NMFS sometimes uses the term in a narrower sense. In "Fisheries of the United States," the term applies to the following species--Atlantic and Pacific: cod, hake, ocean perch, and pollock; cusk; and haddock.

**IMPORT VALUE.** Value of imports as appraised by the U.S. Customs Service according to the Tariff Act of 1930, as amended. It may be based on foreign market value, constructed value, American selling price, etc. It generally represents a value in a foreign country, and therefore excludes U.S. import duties, freight, insurance, and other charges incurred in bringing the merchandise to the United States.

**IMPORT WEIGHT.** The weights of individual products as received, i.e., fillets, steaks, whole, headed, etc.

**INDUSTRIAL FISHERY PRODUCTS.** Items processed from fish, shellfish, or other aquatic plants and animals that are not consumed directly by humans. These items contain products from seaweeds, fish meal, fish oils, fish solubles, pearl essence, shark and other aquatic animal skins, and shells.

INTERNAL WATER PROCESSING (IWPs). An operation in which a foreign vessel is authorized by the governor of a state to receive and process fish in the internal waters of a state. The Magnuson Act refers to internal waters as all waters within the boundaries of a state except those seaward of the baseline from which the territorial sea is measured.

**JOINT VENTURE.** An operation authorized under the MFCMA (Magnuson Act) in which a foreign vessel is authorized to receive fish from U.S. fishermen in the U.S. EEZ. The fish received from the U.S. vessel are part of the U.S. harvest.

LANDINGS, COMMERCIAL. Quantities of fish, shellfish, and other aquatic plants and animals brought ashore and sold. Landings of fish may be in terms of round (live) weight or dressed weight. Landings of crustaceans are generally on a live-weight basis except for shrimp which may be on a heads-on or heads-off basis. Mollusks are generally landed with the shell on, but for some species only the meats are landed, such as sea scallops. Data for all mollusks are published on a meatweight basis.

MAGNUSON-STEVENS FISHERY CONSER-VATION AND MANAGEMENT ACT, Public Law 94-265, as amended. The Magnuson-Stevens Act provides a national program for the conservation and management of fisheries to allow for an optimum yield (OY) on a continuing basis and to realize the full potential of the Nation's fishery resources. It established the U.S. Exclusive Economics Zone (EEZ) (formerly the FCZ -Fishery Conservation Zone) and a means to control foreign and certain domestic fisheries through PMPs and FMPs. Within the U.S. EEZ, the United States has exclusive management authority over fish (meaning finfish, mollusks, crustaceans, and all other forms of marine animal and plant life other than marine mammals, birds, and highly migratory species of tuna). The Magnuson Act provides further exclusive management authority beyond the U.S. EEZ for all continental shelf fishery resources and all anadromous species throughout the migratory range of each such species, except during the time they are found within any foreign nation's territorial sea or fishery conservation zone (or the equivalent), to the extent that such a sea or zone is recognized by the United

**MARINE RECREATIONAL FISHING.** Fishing for pleasure, amusement, relaxation, or home consumption.

MARINE RECREATIONAL CATCH. Quantities of finfish, shellfish, and other living aquatic organisms caught, but not necessarily brought ashore, by marine recreational fisherman.

### MARINE RECREATIONAL FISHERMEN.

Those people who fish in marine waters primarily for recreational purposes. Their catch is primarily for home consumption, although occasionally a part or all of their catch may be sold and enter commercial channels. This definition is used in the NMFS Marine Recreational Fishery Statistics Survey, and is not intended to represent a NMFS policy on the sale of angler-caught fish.

### MAXIMUM SUSTAINABLE YIELD (MSY).

MSY from a fishery is the largest annual catch or yield in terms of weight of fish caught by both commercial and recreational fishermen that can be taken continuously from a stock under existing environmental conditions. A determination of MSY, which should be an estimate based upon the best scientific information available, is a biological measure necessary in the development of optimum yield.

**METRIC TONS.** A measure of weight equal to 1,000 kilograms, 0.984 long tons, 1.1023 short tons, or 2,204.6 pounds.

**MOTORBOAT.** A motor-driven commercial fishing craft having a capacity of less than 5 net tons, or not officially documented by the Coast Guard. See "boat, other".

NORTHWEST ATLANTIC FISHERIES OR-GANIZATION (NAFO). This convention, entered into force January 1, 1979, replaces ICNAF. NAFO provides a forum for continued multilateral scientific research and investigation of fishery resources that occur beyond the limits of coastal nations' fishery jurisdiction in the northwest Atlantic, and will ensure consistency between NAFO management measures in this area and those adopted by the coastal nations within the limits of their fishery jurisdiction.

**OPTIMUM YIELD (OY).** In the MFCMA (Magnuson Act), OY with respect to the yield from a fishery, is the amount of fish that (1) will provide the greatest overall benefit to the United States, with particular reference to food production and recreational opportunities; and (2) is prescribed as such on the basis of maximum sustainable yield from such fishery, as modified by any relevant ecological, economic, or social factors.

States.

**PART-TIME COMMERCIAL FISHERMAN.** An individual who receives less than 50 percent of his or her annual income from commercial fishing activities.

**PER CAPITA CONSUMPTION.** Consumption of edible fishery products in the United States divided by the total civilian population. In calculating annual per capita consumption, estimates of the civilian resident population of the United States on July 1 of each year are used. These estimates are taken from current population reports, series P-25, published by the U.S. Bureau of the Census.

**PER CAPITA USE.** The use of all fishery products, both edible and nonedible, in the United States divided by the total population of the United States.

**PRELIMINARY FISHERY MANAGEMENT PLAN (PMP).** The Secretary of Commerce prepares a PMP whenever a foreign nation with which the United States has made a Governing International Fishery Agreement (GIFA) submits an application to fish in a fishery not managed by an FMP. A PMP is replaced by an FMP as soon as the latter is implemented. A PMP applies only to foreign fishing.

**RE-EXPORTS.** Re-exports are commodities which have entered the U.S. as imports and are subsequently exported in substantially the same condition as when originally imported.

**RETAIL PRICE.** The price of fish and shellfish sold to the final consumer by food stores and other retail outlets.

**ROUND (LIVE) WEIGHT.** The weight of fish, shellfish, or other aquatic plants and animals as taken from the water; the complete or full weight as caught. The tables on world catch found in this publication include, in the case of mollusks, the weight of both the shells and the meats, whereas the tables on U.S. landings include only the weight of the meats.

**SURIMI.** Minced fish meat (usually Alaska pollock) which has been washed to remove fat and undesirable matters (such as blood, pigments, and odorous substances), and mixed with cryoprotectants, such as sugar and/or sorbitol, for a good frozen shelf life.

**TOTAL ALLOWABLE LEVEL OF FOREIGN FISHING (TALFF).** The TALFF, if any, with respect to any fishery subject to the exclusive fishery management authority of the United States, is that portion of the optimum yield of such fishery which will not be harvested by vessels of the United States, as determined by provisions of the MFCMA.

### U.S. EXCLUSIVE ECONOMIC ZONE (EEZ).

The MSFCMA (Magnuson-Stevens Act) defines this zone as contiguous to the territorial sea of the United States and extending seaward 200 nautical miles measured from the baseline from which the territorial sea is measured. This was formerly referred to as the FCZ (Fishery Conservation Zone).

**U.S.-FLAG VESSEL LANDINGS.** Includes landings by all U.S. fishing vessels regardless of where landed as opposed to landings at ports in the 50 United States. These include landings at foreign ports, U.S. territories, and foreign vessels in the U.S. FCZ under joint venture agreements. U.S. law prohibits vessels constructed or registered in foreign countries to land fish catches at U.S. ports.

**U.S. TERRITORIAL SEA.** A zone extending 3 nautical miles from shore for all states except Texas and the Gulf Coast of Florida where the seaward boundary is 3 marine leagues (9 nautical miles)

**USE OF FISHERY PRODUCTS.** Estimated disappearance of the total supply of fishery products, both edible and nonedible, on a round-weight basis without considering beginning or ending stocks, exports, military purchases, or shipments to U.S. territories.

**VESSEL.** A commercial fishing craft having a capacity of 5 net tons or more. These craft are either enrolled or documented by the U.S. Coast Guard and have an official number assigned by that agency.

WHOLESALE FISH AND SHELLFISH PRICES. Those prices received at principal fishery markets by primary wholesalers (processors, importers, and brokers) for customary quantities, free on board (f.o.b.) warehouse.

### Statistical Subject Index -

### **AQUACULTURE**

**Production 22** 

### **CLAMS**

Aquaculture, 22
Canned, 56
Exports, 68
Imports, 61
Landings, 4, 13, 19
Supply, 81
Value of landings, 4, 13, 19

### **CONSUMPTION**

Canned, 85,86 Cured, 85 Fillets and steaks, 86 Fresh and frozen, 85 Per capita, U.S., 85 Per capita, use, 89 Salmon, canned, 86 Sardines, canned, 86 Shellfish, canned, 86 Shrimp, 86 Sticks and portions, 86 Tuna, canned, 86 World, 87

### **CRABS**

Canned, 56, 79
Exports, 67, 72,
Imports, 60
Landings, 3, 12, 18, 20, 21,
Supply, 79
Value of landings, 3, 12, 18, 20, 21
World catch, 50

### **DISPOSITION OF LANDINGS**

United States, 5 World, 50

### **EMPLOYMENT**

Processors and wholesalers, 93 Region and State, 93

### **EXPORTS**

All fishery products, 67 Crabs, 67, 72 Crabmeat, 67, 72 Continent and country, by, 69 Cured, 67

Edible, by years, 68 Fish meal, 67, 73, 83 Herring, 67

Nonedible, by years, 68

Oils, 67, 73, 83 Principal items, 67

Salmon, canned, 67, 71, 78

Salmon, whole or eviscerated, 67, 71

Sardines, canned, 67, 78 Shrimp, canned, 67, 82 Shrimp, domestic and foreign

products, 70,82

Shrimp, fresh and frozen, 67, 70

Snow (tanner) crab, 79 Value, by years, 68 Volume, by years, 68 World, by country, 50

### **FLOUNDERS**

Fillets, 55 Landings, 1, 8, 14 Value of landings, 1, 8, 14

### **GROUNDFISHFILLETS**

**AND STEAKS** 

Exports, 68 Fillets, supply, 77 Imports, 61, 77

### **HALIBUT**

Fillets and steaks, 55 Landings, 1, 9, 15 Value of landings, 1, 9, 15

### **HERRING, SEA**

Canned (sardines), 56 Consumption (sardines), per capita, 86 Landings, 1, 9, 15 Exports (sardines), 67 Imports (sardines), 60 Value of landings, 1, 9, 15 World catch, 50

### **IMPORTS**

All fishery products, 60, 61 Blocks and slabs, 60, 63 Clams, canned, 60 Continent and country, by, 62 Crabmeat, canned, fresh and frozen, 60, Cured, 60 Edible, 60, 61, 62 Fillets, groundfish, 60, 63 Fillets, other than groundfish and

ocean perch, 60 Groundfish, 60, 63, Herring, canned, 60 Industrial, 66,

Lobsters, canned, 60 Lobsters, fresh and frozen, 60

Meal and scrap, 60, 66 Nonedible, 60, 61, 62

Oils, 60,

Oysters, canned, 60 Principal items, 60

Quota, canned tuna, not in oil, 64

Salmon, canned, 60

Salmon, fresh and frozen, 60

Sardines, canned, 60 Scallop meats, 60 Shellfish, 61 Shrimp, by country, 66

Shrimp, by country, 66 Shrimp, by products, 66 Tuna, canned, 60, 64 Tuna, fresh and frozen, 60 Value, by years, 61

Value, by years, 61 Volume, by year, 61 World, by country, 50

### **INSPECTION**

Establishments and amount inspected, 94

### **LANDINGS**

Disposition, 5
Foreign shores, off, 8, 13
Human food (edible), 5
Industrial, 5
Months, by, 5
Ports, major U.S., 7
Record year, by states, 6
Species, 1, 8, 13
State and region, current, 6
Territory, 20
U.S. shores, distance from, 8, 13
World, 50, 51, 52

### Statistical Subject Index

### LOBSTERS, AMERICAN

Imports, 60 Landings, 3, 12, 18 Supply, 80 Value of landings, 3, 12, 18

#### LOBSTER, SPINY

Imports, 60 Landings, 3, 12, 18, 20, 21 Supply, 88 Value of landings, 3, 12, 18, 20,21

### **MACKERELS**

Landings, 2, 9, 15, 21 Value of landings, 2, 9, 15, 21 World catch, 50

### MAGNUSON - SEVENS FISHERY CONSERVATION AND MANAGEMENT ACT (MSFCMA)

Fishery Management Plan, 95 General description, 95 Optimum yield by species, 100 Permits, foreign fishing, 98 Regional Fishery Management Councils, 97

### **MEAL AND SCRAP**

Exports, 67, 73 Imports, 60, 66 Production, U.S., 58 Supply, 83 World disposition, 50

### **MENHADEN**

Landings, 2, 9, 15 Value of landings, 2, 9, 15

### OIL

Exports, 67 Imports, 60 Production, 58 Supply, 83 World disposition, 50

### **OYSTERS**

Aquaculture, 22 Canned, 56 Imports, 60 Landings, 4, 13, 19 Supply, 81 Value of landings, 4, 13, 19 World catch, 50

### PLANTS AND FIRMS

Employment, 93 Processors and wholesalers, 93

#### PRICES,

Exvessel index, 92

### **PROCESSING**

Animal food and bait, canned, 54, 56,57 Canned products, 54, 57 Clams, canned, 56 Crabs, canned, 56 Employment in, 93 Fillets and steaks, fresh and frozen, 55 Industrial products, 58 Meal, oil, 54, 58 Oysters, canned, 56 Plants, number of, 93 Salmon canned, 56 Sardines, canned, 56 Shrimp, canned, 56 Sticks, portions, and breaded shrimp, 54

### **RECREATIONAL FISHERIES**

Harvest by species, 29
Harvest by species and by fishing mode, 33
Harvest by species and by distance from shore, 38
Harvest and live releases by year, 43
Harvest and live releases by state, 48
MRFSS, program description, 26
Number of anglers by state, 49
Number of fishing trips by state, 49
Statistical survey coverage, 28
Statistical data types/definitions, 26

### **SALMON**

Aquaculture, 22 Canned, 56 Consumption, per capita, 86 Exports, 67, 71 Fillets and steaks, 55 Imports, 60 Landings, 2, 10, 16 Supply, canned, 78 Value of landings, 2, 10, 16 World catch, 50

### **SARDINES**

Canned, 56, 78 Consumption, per capita, 86 Exports, 67, 78 Imports, 60 Landings, 2, 10, 16 Supply, canned, 78 World catch, 50

### **SCALLOPS**

Exports, 67 Imports, 60 Landings, 4, 13, 19 Supply, 81 Value of landings, 4, 13, 19 World catch, 50

### **SHRIMP**

Aquaculture, 22 Breaded, 54 Canned, 56, 60, 82 Consumption, per capita, 86 Exports, 67, 70 Imports, 60, 66 Landings, head-off, 82 Landings, head-on, 3, 12, 18 Supply, canned, 82 Supply, total, 82 Value of landings, 3, 12, 18 World catch, 50

### **SUPPLY**

All fishery products, 74, 75 Clam meats, 81 Crabs, 79 Crabmeat, 79 Edible fishery products, 74, 75 Fillets and steaks, all, 76 Fillets and steaks, groundfish, 76 Finfish, 75

### Statistical Subject Index -

### **SUPPLY**

Industrial Products, 75, 76 Lobster, American, 81 Lobster, spiny, 80 Meal, 83 Oil, 83 Oysters, 81 Salmon, canned, 78 Sardines, canned, 78 Scallop meats, 81 Shellfish, 75 Shrimp, 82 Tuna, 78

### **SWORDFISH**

Landings, 3, 11, 17 Value of landings, 3, 11, 17

### **TUNA**

Canned, 56, 60, 64, 78 Consumption, per capita, 87

### TUNA

Exports, 67
Fresh and Frozen, 77
Imports, 60, 64
Landings, 3, 11, 17, 20, 21
Quota, imports, canned, 64
Supply, canned, 74
Value of landings, 3, 11, 17, 20,21
World catch, 50

### <u>USE</u>

Per capita, 89 Landings, by month, 5 Valued added, 90

### WHITING

Landings, 1, 9, 15 Value of landings, 1, 9, 15

### **WORLD FISHERIES**

Acquaculture, 50
Catch by countries, 51
Catch by major fishing areas, 51
Catch by species groups, 50
Catch by year, 50
Catch by water type, 50, 51
Consumption, 87
Disposition, 50
Imports and exports value, 52

### Federal Inspection Marks for Fishery Products

**SEAFOOD INSPECTION PROGRAM.** The U.S. Department of Commerce (USDC), National Marine Fisheries Service, a part of the National Oceanic and Atmospheric Administration, conducts a voluntary seafood inspection program on a fee-for-service basis. A HACCP-based service is also available. Services provided by the program include vessel and plant sanitation, product inspection and grading, label reviews, product specification reviews, laboratory analyses, training, education and information. Inspection and certification services are available nationwide and in U.S. territories for all interested parties. Consultative services are provided in foreign countries. Inspection and certification services are also provided for imported and exported products. The USDC Seafood Inspection Program also provides HACCP training, plan development, implementation assistance, and verification service to industry (domestic and foreign) for the purpose of demonstrating compliance with FDA's HACCP rule (21 CFR Parts 123 and 1240) regarding "Procedures for the Safe and Sanitary Processing and Importing of Fish and Fishery Products" which was implemented December 18, 1997.

**USERS OF INSPECTION SERVICES.** The users of the voluntary seafood inspection service include vessel owners, processors, distributors, brokers, retailers, food service operators, exporters, importers, and those who have a financial interest in buying and selling seafood products. The U.S. Department of Agriculture recommends that USDC inspected products be purchased for its food feeding programs. **The USDC APPROVED LIST OF FISH ESTABLISHMENTS AND PRODUCTS**, published bi-annually, provides a listing of products and participants who contract with USDC.

**USDC INSPECTION MARKS.** These marks designate the level and the type of inspection performed by the federal inspector. The marks can be used in advertising and labeling under the guidelines provided by the Seafood Inspection Division and in accordance with federal and state regulations regarding advertising and labeling. Products bearing the USDC official marks have been certified as being safe, wholesome, and properly labeled.

**"US GRADE A" MARK.** The U.S. GRADE A mark signifies that a product has been processed under federal inspection in an approved facility and meets the established level of quality of an existing U.S. grade standard. The U.S. Grade A mark indicates that the product is of high quality, uniform in size, practically free from blemishes and defects, in excellent condition and possessing good flavor and odor.

**"PROCESSED UNDER FEDERAL INSPECTION" MARK.** The PUFI mark or statement signifies that the product has been inspected in an approved facility and was found to be safe, wholesome and properly labeled according to approved specifications or criteria. The language within the PUFI mark has been amended to "Processed Under Federal Inspection" to reflect actual inspection procedures and the regulatory requirements for use of the mark.

**"LOT INSPECTED" MARK.** The USDC Lot Inspected mark identifies products that were officially sampled and inspected to conform to an approved specification or criteria. This mark may be used on retail packages and packaging provided the label and specification are approved.

"RETAIL" MARK. In response to requests made by industry, a new mark has been created for retail or food service establishments. Participants qualify for use of the "Retail Mark" by receiving the USDC HACCP-based service or being under contract for sanitation services and associated product evaluation. Usage of such a mark will give the retail industry the opportunity to advertise on their banners, logos, or menus that their facility has been recognized by USDC for proper sanitation and handling of fishery products.











**USDC HACCP MARK.** The USDC HACCP-based service is available to all interested parties on a fee-for-service basis. Label approval, record keeping and analytical testing are program requirements. An industry USDC-certified employee trained in HACCP principles is also required for each facility/site in the program. Compliance ratings determine frequency of official visits. Benefits to participants include increased controls through a more scientific approach, use of established marks, increased efficiency of federal inspection personnel, and enhanced consumer confidence. The USDC has made available a HACCP mark and a "banner" to distinguish products that have been produced under the HACCP-based program. The HACCP banner must be used as an attachment to existing inspection grade marks. Establishments meeting HACCP program requirements may use these marks in conjunction with promotional material, packaging, point-of-sale notices, and menus.

FOR FURTHER INFORMATION:
U.S. Department of Commerce, NOAA/NMFS
Seafood Inspection Division - F/SI
1315 East-West Highway
Silver Spring, MD 20910
(301) 713-2355 (FAX: 713-1081)
Toll From 1 800 422 2750

Toll Free: 1-800-422-2750 Internet: http://seafood.nmfs.gov